

2100 Second Street, S.W. Washington, DC 20593-0001 Staff Symbol: G-MOR Phone: (202) 267-0518

COMDTINST 16471.3

21 AUGUST 2000

COMMANDANT INSTRUCTION 16471.3

Subj: AREA CONTINGENCY PLAN ORGANIZATION, CONTENT, REVISION CYCLE, AND DISTRIBUTION

- Ref: (a) Volume IX Marine Environmental Protection Marine Safety Manual, COMDTINST M16000.14, Chapter 4, Preparedness
 - (b) Volume VI Ports and Waterways Activities Marine Safety Manual, COMDTINST M16000.11, Chapter 8, Coast Guard Fire Fighting Activities
 - (c) Contingency Preparedness Planning Manual, Volume I, Planning Doctrine and Policy, COMDTINST M3010.11B
 - (d) Spills of Nonfloating Oils Risk and Response, Committee on Marine Transportation of Heavy Oils
- 1. <u>PURPOSE</u>. This Instruction provides guidance regarding the organization, content, revision cycle, and distribution of coastal and Great Lakes area contingency plans (ACPs) developed through the area committee process under the direction of Coast Guard Federal On-Scene Coordinators (FOSCs). The goal of these changes is to streamline ACPs and have them present salient response information in a consistent manner, facilitating the public and private response community members' ability to respond appropriately. The ACP's structure and organization are aligned with the Incident Command System (ICS), but designed to provide enough flexibility to accommodate local and regional needs while maintaining a level of national consistency.

*	DIST	RIBU	100TT	1-S	DL N	o. 13	6																			
	а	b	С	đ	е	f	g	h	j	j	k	-	m	n	0	р	ø	r	S	t	2	٧	W	х	У	Z,
Α			·																							
В		8	10		1									2												
С					5						2			2												
D		2	1												1											
Ε		1													5											
F																										
G			 																							
Н	_																									
													$\overline{}$			_			0	•						

NON-STANDARD DISTRIBUTION: * U.S. Environmental Protection Agency, Oil Program Center

^{*} National Oceanic and Atmospheric Association, Office of Response and Restoration

COMDTINST 16471.3

2. ACTION.

- a. Commandant (G-MOR), as program manager, shall coordinate the input of national level protocols and procedures and provide Area Contingency Plan guidance, clarification, and programmatic oversight as appropriate.
- b. Area commanders shall ensure that district commanders review, exercise, and promulgate ACPs as per the guidance provided by this Instruction.
- c. District commanders shall provide regional level ACP guidance and develop procedures for formal ACP review submissions within their jurisdictions to ensure approval by 1 October 2005, and triennially thereafter.
- d. Commanding officers of national strike force units shall review and maintain on file a current copy of each ACP within their area of responsibility (AOR).
- e. Commanding officers of marine safety offices (MSOs) and captains of the port (COTP) who oversee development of ACPs shall direct revision of ACPs consistent with the guidance provided in this Instruction.
- 3. <u>DIRECTIVES AFFECTED</u>. The ACP organization and revision cycle provided for in reference (a) and (c) is amended by this Instruction.

4. BACKGROUND.

- f. Area contingency plans are required to contain sufficient guidance to ensure activities directed by FOSCs are conducted in compliance with applicable statutes and regulations. Area committee membership, responsibilities, and the content of ACPs are addressed in Section 311(j)(4) of the Federal Water Pollution Control Act (FWPCA), as amended by the Clean Water Act (CWA) and the Oil Pollution Act (OPA). Each area committee, under the direction of the FOSC for the area, is to prepare and submit an area contingency plan that shall—
 - be implemented in conjunction with the National Contingency Plan (NCP), be adequate to guide actions to remove a worst case discharge, and to mitigate or prevent a substantial threat of such a discharge, from a vessel operating in or near the area, offshore facility, or onshore facility;
 - (2) describe the area covered by the plan, including the areas of special economic or environmental importance;
 - (3) describe responsibilities of an owner or operator and of federal, state, and local agencies in removing, mitigating, or preventing a substantial threat of a discharge;

- (4) list the equipment (including fire fighting equipment), dispersants or other mitigating substances and devices, and personnel available to an owner or operator and Federal, State and local agencies;
- (5) describe the procedures to be followed for obtaining an expedited decision regarding the use of dispersants; and,
- (6) describe in detail how the plan is integrated with other area contingency plans and vessel, offshore facility, and onshore facility response plans
- b. Regulations promulgating area committee responsibilities are delineated in the NCP (Title 40 Code of Federal Regulations Part 300). Response actions are to be carried out in consultation with the appropriate RRTs, Coast Guard District Response Groups (DRGs), the NSFCC, Scientific Support Coordinators (SSCs), wildlife trustees, Local Emergency Planning Committees (LEPCs), and State Emergency Response Commissions (SERCs).

5. DISCUSSION:

- a. Since the publication of reference (a), plan improvements have been identified through incidents, exercises, and lessons learned. This Instruction prescribes changes to existing ACPs, and establishes the required organization, content, revision cycle, and distribution practices for coastal and Great Lakes ACPs. The objective is to improve the ACP's utility as a response tool and facilitate integration with appropriate governmental and non-governmental planning requirements. This will be accomplished through establishment of a functionally organized plan, focused on essential response information and minimizing the amount of support documentation. The functional grouping of the plan has been chosen to parallel the National Interagency Incident Management System (NIIMS) based Incident Command System (ICS) (i.e., Command, Operations, Planning, Logistics, Finance & Administration). While it is recognized that ICS is a response management structure and not a plan format, the utility of the plan as a "go to" response document will be enhanced by aligning the plan's format with the desired response management organization.
- b. Portions of the plan lend themselves to development at the national and regional levels. Generally speaking, this includes the national and regional policies, procedures and protocols associated with issues that extend beyond the scope of the local area committee. The national perspective on issues such as the Commandant's policy on use of public versus private resources, compliance policy with respect to the Endangered Species Act and the protection of historic properties, fund access and cost documentation procedures, all appropriately need to be articulated to the area committees. Equally significant are regionally based responsibilities such as the approval, monitoring and decision protocols associated with disperants and in situ burn response alternatives. To maintain consistency and relieve some of the burden placed

on area committees to independently collect this information, input shall be distilled and provided to the field by the responsible national or regional level. Area committees may insert this response information directly into their plan, or customize it to suit their local needs so long as it is consistent with the parameters set forth in this instruction.

- c. The following sub-paragraphs address specific issues related to ACP organization, content, revision cycle, publishing and distribution.
 - (1) Format: Enclosures (1) and (2) delineate plan content, sequence, and the desired national organizational structure of the coastal and Great Lakes ACPs. Text portions are numbered for easier identification and compatibility with electronic format. Area contingency plans shall be organized so that section names, numbers and sequence mirror enclosure (1) down through the first two hierarchical levels (i.e., the thousand and hundred series). This requirement will allow plan users to easily locate information from within coastal and Great Lakes ACPs, and permits predictable citation and reference among different coastal and Great Lakes plans. Should area committees wish to propose improvements or alternatives to this national format, they may contact Commandant (G-MOR). To improve plan management, publishing and distribution, a generic "ICS format" template will be provided in Standard Workstation III word processing software along with user instructions to aid with this format transition.
 - (a) Section Names and Numbers: The first level of plan organization divides the plan into major sections: Introduction, Command, Operations, Planning, Logistics, Finance/Administration, and Appendices. These major sections are given whole, thousand series numbers (e.g. section 1000 is Introduction, 2000 is Command, etc.). The next level below the major sections are assigned hundred series numbers (e.g., 3100 is Operations Section Organization, 3200 is Recovery and Protection). Enclosure (1) reflects the required organizationally structured plan framework. How specific information is organized below a hundred level is left to the discretion of the area committee.
 - (b) Section Content: Enclosure (2) is provided as an example Table of Contents that has been fleshed out with suggested refinements that may be expanded upon below the hundred series. Information to be placed below the hundred series must be consistent with information potentially used by that section or branch. Liberal referencing or hyper-links to pertinent source information is preferred over re-paraphrasing existing documents whenever possible.
 - (c) Reserved/Open Sub-Sections: Under every major thousand-level section, an entire hundred series section has been reserved for the area committee or the cognizant Coast Guard district's (i.e., X900) discretionary use. Information identified and placed under this reserved section shall not contain information

that would appropriately fit under any of the identified mandatory section headings. This reserved sub-section is set aside to allow flexibility for area committees and districts to accord special nuances and unanticipated circumstances.

- (d) Regional flexibility: To accommodate the variability of local and regional circumstances, a degree of flexibility is allowed for within the plan's numeric architecture. As shown in enclosure (2), below the hundred level of the ACP's numeric format, area committees have discretionary influence over how information is exhibited, provided it is consistent with the section in which it lies.
- (2) Plan Revision Schedule: Revisions required by this instruction shall be completed by the 2005 planning cycle (FY 2005). After 2005, plans will undergo a triennial plan review cycle as shown in enclosure (3). This cycle will correspond with the National Preparedness for Response Exercise Program (PREP) schedule that requires a major exercise of the entire plan every three years. After a PREP exercise, the lessons learned should be incorporated into a major update and repromulgation of the ACP. In between PREP exercises, the ACP should be reviewed annually for minor changes, such as points of contact and phone numbers. A change should be entered for this information; however, a complete repromulgation is not required. Training and drills carried out in between these yearly reviews should identify these changes.
- (3) Plan Review, Approval and Distribution: District commanders shall receive ACPs for formal review through procedures developed by the district commander and according to the schedule established in this Instruction. The ACP review process shall verify consistency with applicable statutes in accordance with 40 CFR 300.210 (c) and relevant programmatic guidance. Prior to returning a reviewed plan, district (m) is responsible for ensuring that the NSFCC and the RRT are provided an opportunity to comment. The NSFCC shall be consulted with to ensure that identified strike force capabilities and operational procedures are accurate. RRTs should be asked to examine ACPs focusing attention on interagency coordination, use of alternate response techniques, and regional asset coordination issues. After consideration of any timely comments received from the NSFCC or RRT, district (m) shall either recommend that the district commander return the plan for implementation, or return it to the area committee, identifying specific deficiencies along with recommendations for corrective actions. In addition to distribution among area committee members and other entities designated by the area committee, a copy of each plan shall be made available to Commandant (G-MOR), the NSFCC, and the NSF team providing regional support to that coastal or Great Lake area. Electronic copies on a compact disc are acceptable. Following review. plans and/or plan changes shall be distributed by the district according to the ACP's distribution list.

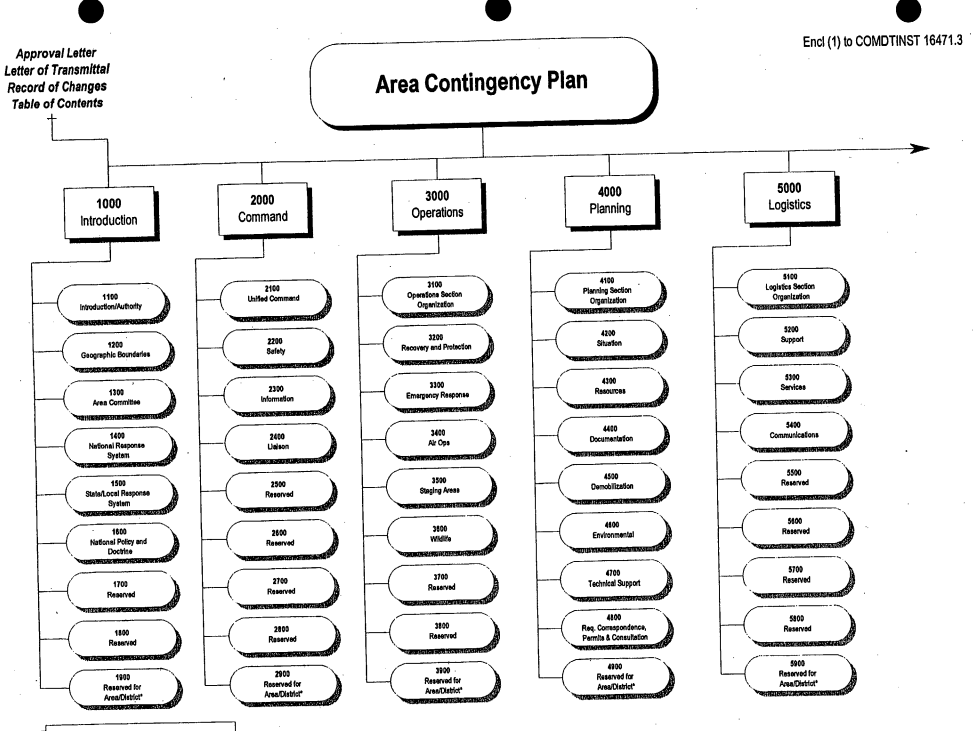
- (4) Electronic Versions: As plans are converted to an electronic format, they should be uploaded on Coast Guard approved server space. Posted electronic versions will be available to the public and vessel and facility response plan holders for electronic downloading and viewing through standard computer software programs. Any Coast Guard initiated ACP web page postings on the World Wide Web (WWW) shall be undertaken in conformance with Commandant (G-SIA) directives (Information and Technology Directorate, Office of Architecture and Planning). Commandant (G-MOR) will maintain the Vessel Response Plan ACP Contact webpage with hyper-links to electronically posted ACPs. Commandant (G-MOR) shall be notified of any plan changes so the ACP Contact webpage may be updated with the latest revision date.
- (5) <u>Hazardous Substance Planning</u>: Federal statutes mandate contingency planning for the removal of discharges for both oil and hazardous substances (FWPCA Section 311(j) and CERCLA Section 105). Relevant hazardous substance response information shall be appropriately integrated throughout the ACP.
- (6) Marine Fire Fighting Contingency Planning: Reference (b) directed the revision of marine fire fighting contingency plans (MFFCP) and allowed integration of those plans within ACPs. District commanders must determine whether specific Areas within their jurisdiction may retain stand alone MFFCPs, or fully integrate marine fire response information into the ACP. If the stand-alone MFFCP option is exercised, the ACP must clearly refer users to the MFFCP where applicable. References to marine fire fighting response resources shall distinguish between public & private sources.
- (7) Geographic Response Sub-plans: Some districts/area committees have determined that organization and presentation of certain area information in separate, geographically delineated, sub-sections facilitates the response-oriented utility of the plans. These geographic response sub-plans may continue to be retained as distinct components within the ACPs, provided they are listed in section 9700 List of Response References. It will be necessary to cross-reference or hyper-link appropriate sections of the ACP to the relevant location within the geographic response sub-plans.
- (8) Heavy Oil Spill Planning: Reference (d) investigated the cause and effect of nonfloating oil spills. If a substantial risk of nonfloating oil spills exists based on volume/frequency and trade patterns experienced in the area committee's AOR, the ACP should incorporate this information. ACPs in high-risk areas should include emergency regulatory issues and resources and information necessary to respond to nonfloating oil spills. For example, detailed items should include procedures for

emergency dredging permits, pre-approval protocols with the RRT, and other resources available to specifically respond to nonfloating oil spills. Other information that should be included is found in chapter 4 of reference (d), Barriers to Effective Response. A copy of this reference will be provided to each area committee.

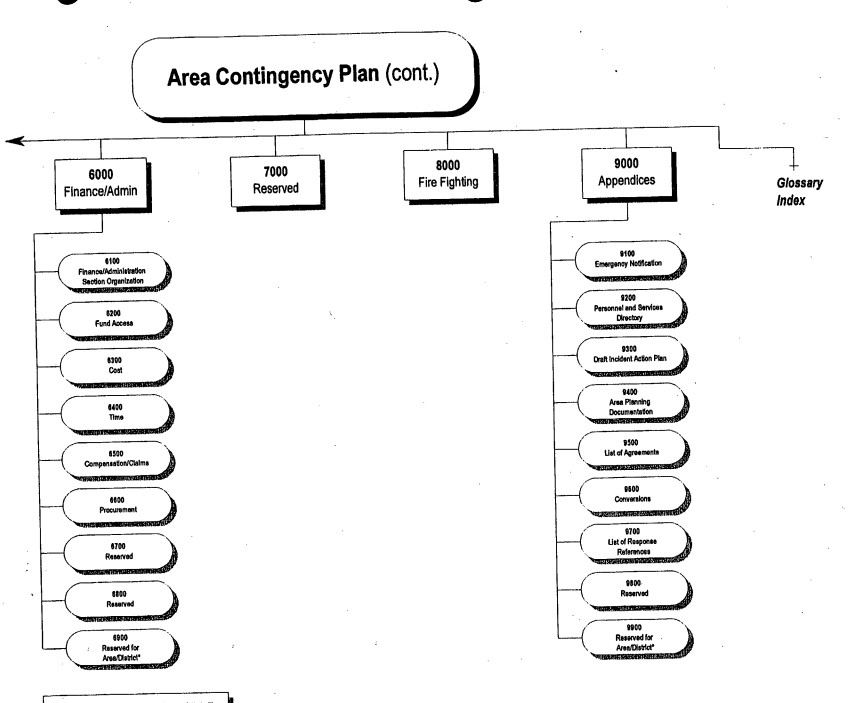
ASSISTANT COMMANDANT FOR MARINE SAFETY
AND ENVIRONMENTAL PROTECTION

Enclosures:

- (1) Format for ACP (levels 1 and 2)
- (2) Format for ACP (detailed levels)
- (3) ACP Revision Cycle



Place holder for additional information consistent with Section theme and not required to be addressed elsewhere



 Place holder for additional information consistent with Section theme and not required to be addressed elsewhere

Area Contingency Plan Sample Format

Approval Letter

Letter of Transmittal

Record of Changes

Table of Contents

1000 - Introduction

1100 - Introduction/Authority

1200 - Geographic Boundaries

(Note- This section should also describe jurisdiction and list adjacent areas/country borders and POC's for any transboundary issues)

1300 - Area Committee

13XX - Purpose

13XX - Organization

13XX - Charter Members

1400 - National Response System

14XX - National Response Structure

14XX.X - SONS

14XX - RRT Structure

14XX - Area Response Structure

14XX.X - Federal/State Role in Incident Response

14XX - Incident Command System

14XX - Area Exercise Mechanism

14XX - Federal Response Plan

14XX - Federal Radiological Response Plan

1500 - State/Local Response System

1600 - National Policy & Doctrine

16XX - Public vs Private Resource Utilization

16XX - Best Response Concept

16XX - Cleanup Assessment Protocol (How Clean is Clean)

16XX - Dispersant Pre-Approval/Monitoring/Decision Protocol

16XX - Insitu Burn Approval/Monitoring/Decision Protocol

16XX - Bioremediation Approval/Monitoring/Decision Protocol

16XX - Fish and Wildlife Acts Compliance (Migratory Bird Act, Marine Mammal Act, Endangered Species Act, etc.)

16XX - Protection of Historic Properties (National Historic Preservation Act)

16XX - Alternative Response Technology Evaluation System (ARTES)

16XX - Specialized Monitoring of Applied Response Technology (SMART)

1700 - Reserved

1800 - Reserved

1900 - Reserved for Area/District

2000 - Command

2100 - Unified Command

21XX - Command Representatives

22XX.X - Federal Representative

22XX.X - State Representative

22XX.X - Responsible Party (RP) Representative

21XX - Guidance for setting response objectives

21XX - General response priorities

2200 - Safety

22XX - Site characterization

22XX- Site Safety Plan Development

```
2300 - Information
         23XX - Protocol for Access/Timing of Media Briefings
         23XX - Joint Information Center (JIC)
         23XX - Media Contacts
2400 - Liaison
         24XX - Investigators
         24XX - Federa/State/Local Trustees
         24XX - Agency Reps
         24XX - Stakeholders
                   24XX.X - Environmental (Sierra Club, Save the Bay, etc.)
                   24XX.X - Economic (Port operators, tourist hotels, etc.)
                   24XX.X - Political (local, state, etc.)
2500 - Reserved
2600 - Reserved
2700 - Reserved
2800 - Reserved
2900 - Reserved for Area/District
3000 - Operations
3100 - Operations Section Organization
         31XX - Organization Options
3200 - Recovery and Protection (Hyperlink or reference to other sections or documents where appropriate)
         32XX - Protection
                   32XX.X - Containment and Protection Options
          32XX - On-Water Recovery
                    32XX.X - Recovery Options
                    32XX.X - Storage (e.g. on board, x-fer to storage tanks, etc.)
          32XX - Shoreside Recovery
                    32XX.X - Shoreline Cleanup Options
                    32XX.X - Pre-Beach Cleanup
                    32XX.X - Storage
          32XX - Disposal
                    32XX.X - Waste Management and Temporary Storage Options
                    32XX.X - Decanting Policy
                    32XX.X - Sample Waste Management Plan (ref. Permits in Planning)
          32XX - Decon
                    32XX.X - Sample Decon Plan
          32XX - Dispersants
                    32XX.X - Dispersant Options
                    32XX.X - Dispersant Checklists
                    32XX.X - Preauthorized Zones
                    32XX.X - Dispersant Response Plan Worksheet(Spreadsheet provided by HQ)
                    32XX.X - SMART Protocol (incorporate by reference)
                    32XX.X - Types of Equipment Required (reference Logistics Support 5300 for equipment sources)
          32XX ~ ISB
                    32XX.X - ISB Options
                    32XX.X - ISB Checklists
                    32XX.X - Preauthorized Zones
                    32XX.X - Types of Equipment Required
           32XX - Bioremediation
 3300 - Emergency Response
           33XX - SAR
                    33XX.X- SAR Area Resources (reference as necessary)
           33XX - Salvage/Source Control
                    33XX.X - Assessment & Survey
```

```
33XX.X - Stabilization
                  33XX.X - Specialized Salvage Operations
                  33XX.X - Types of Equipment required (reference Logistics as necessary)
                  33XX.X - Salvage Guidelines
         33XX - Marine Fire Fighting (reference section 8000 or stand-alone plan as appropriate)
         33XX - Hazmat (reference to separate section or stand-alone plan as nec.)
                  33XX.X – Initial Emergency Response Procedures
                  33XX.X - Evacuation Procedures
                  33XX.X - Hazmat POC's
                  33XX.X - Types of Equipment required (reference Logistics for hazmat services)
                  33XX.X - Emergency Medical Services (reference Logistics as needed)
         33XX - Law Enforcement
                  33XX.X - Perimeter/Crowd/Traffic/Beach Control
                  33XX.X - Safety/Security Zones
3400 - Air Ops
         34XX - Air Tactical
                  34XX.X - Aenal Surveillance
                   34XX.X - Aenal Dispersant Application
                   34XXX - Procedures for Temporary Flight Restrictions
                   34XX.X - Permanent Area Restrictions
         35XX - Air Support
                   34XX_X - Airports/Helibases
                   34XX.X - Helospots
                   34XXX - List of Certified Helo's/Aircraft Providers
                   34XXX - Fuel/Maintenance Sources
                   34XX.X - Air Traffic Control Procedures
3500 - Staging Areas
         35XX - Pre-Identified Staging Areas
         35XX - Security
3600 - Wildlife (reference 3200 or GRP's as necessary)
         36XX - Fish and Wildlife Protection Options
         36XX - Recovery
                   36XX.X - Wildlife Recovery Operations/Procedures
                   36XX.X - Recovery Processing
                   36XX.X - Carcass Retrieval and Processing
         36XX - Wildlife Rehab
                   36XX.X - Wildlife Rehab Operations
                   36XX.X - Rehab Facilities
                   36XX.X -Rehab Procedures
3700 - Reserved
3800 - Reserved
 3900 - Reserved for Area/District
 4000 - Planning
 4100 - Planning Section Organization
          41XX - Planning Section Planning Cycle Guide
 4200 - Situation
          42XX - Chart/Map of Area
          42XX - Weather/Tides/Currents (Major seasonal patterns and sources for up to date information)
          42XX - Situation Unit Displays (reference, or hyperlink, to the FOG as appropriate)
          42XX - On Scene Command and Control (OSC2)
          42XX - Required Operational Reports (e.g. Form 209, POLREPs, SITREPS)
 4300 - Resources
          43XX - Resource Management Procedures
```

43XX.X - Check-in Procedures

```
43XX - Volunteers
                  43XX.X - Assistance Options
                  43XX.X - Assignment
                  43XX.X - Coordination
                  43XX.X - Training
4400 - Documentation
         44XX - Services Provided (e.g. Reproduction, FOIA)
         44XX - Administrative File Organization
4500 - Demobilization
         45XX - Sample Demob Plan (Reference or hyperlink as appropriate. Sample provided by HQ)
4600 - Environmental
(reference and hyperlink to appropriate GRPs,, Fish & Wildlife Protection Strategies or other appropriate information)
4700 - Technical Support
         47XX - Hazardous Materials
                  47XX.X - Toxicologist
                  47XX.X - Product Specialist
                  47XX.X - Certified Marine Chemist
                  47XX.X - Certified Industrial Hygienist
                  47XX.X - Chemist or Chemical Engineer
                  47XX.X - Sampling
         47XX - Oil
                   47XX.X - Scientific Support Coordinator
                   47XX.X - Lightering
                   47XX.X - Salvage
                   47XX.X - Shoreline Cleanup Assessment
                   47XX.X - Natural Resource Damage Assessment
                   47XX.X - Specialized Monitoring of Applied Response Technologies (SMART)
                   47XX.X - Response Technologies (Dispersant, ISB, Bioremediation, Mechanical)
                   47XX.X - Decontamination
                   47XX.X - Disposal
                   47XX.X - Dredging
                   47XX.X - Deepwater Removal
                   47XX.X - Heavy Lift
         47XX - General
                   47XX.X - Cultural & Historic Properties
                   47XX.X - Legal
                   47XX.X - Chaplain
                   47XX.X - Public Health
                   47XX.X - Human Resources
                   47XX.X - Critical Incident Stress Management
          47XX - Law Enforcement
          47XX - SAR
          47XX - Marine Fire
 4800 - Required Correspondence, Permits & Consultation
          48XX - Administrative Orders
          48XX - Notice of Federal Interest
          48XX - Notice of Federal Assumption
          48XX - Letter of Designation
          48XX -Fish and Wildlife Permits
          48XX - ESA Consultations
          48XX - Disposal
          48XX - Dredging
          48XX - Decanting
 4900 - Reserved for Area/District
```

5000 - Logistics

5100 - Logistics Section Organization

```
Encl (2) to COMDTINST 1647.13

5200 – Support (This section should be user friendly, like a telephone directory, where information about sources of support during a response can be found quickly. Include: What the object/service is, POC, phone number, and what they can offer. Hyperlink to more information such as web pages, etc. in electronic version as appropriate)

52XX – Supply (summarize in/out of area in each)

52XX. – Oil Response Equipment

52XX. – Hazardous Substance Response Equipment

52XX. – Facilities

52XX. – Incident Command Post Options

52XX.X. – Incident Command Post Needs (rooms, phones, fax, copiers, tables/chairs, security, radios, etc.)

53XXX.X. – Berthing
```

52XX.X - Port/Dock Facilities/Capacities 52XX.X - Staging Areas

52XX.X - Security Providers

52XX.X - Airports/Heliports

52XX.X - Temporary Storage and Disposal Facilities (TSDs) 52XX.X - Maintenance and Fueling Facilities (land/water)

52XX.X- Fish and Wildlife Response Facilities and Resources

52XX – Vessel Support

52XX.X - Boat Ramps/Launching Areas

52XX.X - Vessel/Boat Sources

52XX.X - Maintenance

52XX - Ground Support

52XX.X - Vehicle Sources 52XX.X - Maintenance

5300 - Services

53XX - Food

53XX.X - Catering/Messing Options

53XX - Medical

53XX.X - Medical Facilities

53XX.X - Ambulance/EMS Services

5400 - Communications

54XX - Communications Plan

54XX.X - Incident Communications

54XX.X - Communications Support

54XX.X - Communication Facilities

(Note: Other Personnel and Services not listed here should be included as an appendix "pull out" or hyperlink)

5500 - Reserved

5600 - Reserved

5700 - Reserved

5800 - Reserved

5900 - Reserved for Area/District

6000 - Finance/Administration (reference the new Finance and Resource Management Field Guide)

6100 - Finance/Administrative Section Organization

6200 - Fund Access

62XX - OSC Access

62XX - State Access

62XX - Trustee Access

6300 - Cost

63XX - Cost Documentation Procedures, Forms & Completion Report (reference National Pollution Fund Center Technical Operating Procedures; Finance and Resource Management Field Guide)

6400 - Time

6500 - Compensation/Claims

6600 - Procurement

66XX - Contracting Officer Authority

6700 - Reserved

6800 - Reserved

6900 - Reserved for Area/District

7000 - Reserved

8000 - Marine Fire Fighting

(Note-This Section can include the Marine Fire Fighting Plan. As an alternative, the Marine Firefighting Plan could be referenced as a stand-alone plan or included in Section 3300.)

9000 - Appendices (Information in this section may be referenced to or hyperlinked to a separate document as appropriate)

9100 - Emergency Notification (May be a one sheet LIST that can be copied, and easily updated)

91XX - Initial Awareness, Assessment & Notification Sequence

91XX.X - Initial Assessment Check-off List

91XX.X - Initial Action Check-off List

91XX.X - Notification Check-off List

9200 Personnel and Services Directory (Include if needed with hyperlinks as appropriate. This should be a user friendly "telephone directory" and can be easily updated)

92XX - Federal Resources/Agencies

92XX.X - Trustees for Natural Resources

92XX.X - USCG

92XX.XX - USCG National Strike Force (NSF)

92XX.XX - USCG District Response Assist Team (DRAT)

92XX.XX - Public Information Assist Team (PIAT)

92XX.XX - USCG Reserve

92XX.XX - USCG Auxiliary

92XX.X - NOAA

92XX.XX - Scientific Support Coordinator

92XX.XX - Discharge & Release Trajectory Modeling

92XX.XX - Oceanic & Atmospheric Modeling

92XX.X - US Navy Supervisor Salvage (SUPSALV)

92XX.X - EPA Emergency Response Teams

92XX.X - Agency for Toxic Substance and Diseases (ATSDR)

92XX - State Resources/Agencies

92XXX - Government Official Liaisons (Governor's Aide, County Executive)

92XX.X - Trustees for Natural Resources

92XX.X - State Emergency Response Committees (SERC)

92XX.X - State Environmental Agencies

92XX.X - State Historic Preservation Office

92XX.X - Law Enforcement Agencies

92XX.X - Hazardous Substances Response Teams

92XX - Local Resources/Agencies

92XX.X - Trustees for Natural Resources

92XX.X - Local Emergency Planning Committees (LEPC)

92XX.X - Local Environmental Agencies

92XX.X - Law Enforcement Agencies

92XX.X - Port Authority/Harbormaster

92XX.X - Fire Departments

92XX.X - Hazardous Substances Response Teams

92XX.X - Explosive Ordinance Detachments (EOD)

92XX.X - Site Safety Personnel/Health Departments

92XX - Private Resources

92XX.X - Clean-up Companies (BOA & Non-BOA)

92XX.X - Media (Television, Radio, Newspaper)

92XX.X - Fire Fighting/Salvage Companies/Divers

92XX.X - Fishing Cooperatives and Fleets

92XX.X - Wildlife Rescue Organizations

92XX.X - Volunteer Organizations

92XX.X - Maritime Associations/Organizations/Cooperatives

92XX.X - Academic Institutions

92XX.X - Laboratories

92XX.X - Emergency Medical Services

92XX - Stakeholders (Political/Elected, Environmental, Economic, Scientific, Cultural & Historic Interest Groups/Organizations/Individuals having potential to be a stakeholder during a response. May be set up in Matrix or Tabular Format, indicating charter/interest, expertise & way to contact)

9300 - Draft Incident Action Plan (IAP) (i.e., for Worst Case Discharge Scenario. Site Safety Plan included in IAP. Should not be attached to plan, may be referenced or hyperlinked)

9400 - Area Planning Documentation (Does not have to be attached to plan, may be cross referenced w/ cite where mentioned)

94XX - Discharge & Release History

94XX - Risk Assessment

94XX - Planning Assumptions - Background Information

94XX - Planning Scenarios

9500 — List of Agreements (e.g. existing MOUs/MOAs/Programmatic and Mutual Aid Agreements related to response — Should not be attached to plan, may be referenced or hyperlinked)

9600 - Conversions

9700 - List of Response References (Should not be attached to plan, may be referenced or hyperlinked)

97XX - Relevant Statute/Regulations/Authorities List

97XX - Relevant Instructions/Guidelines/Standard Procedures and Practices List

97XX - Geographic Response Plans

97XX - Technical References List

95XX.X - NCP Product List

95XX.X - Catalog of Crude Oil & Oil Product Properties

95XX.X - CHRIS Manual

95XX.X - FOG

9800 - Reserved

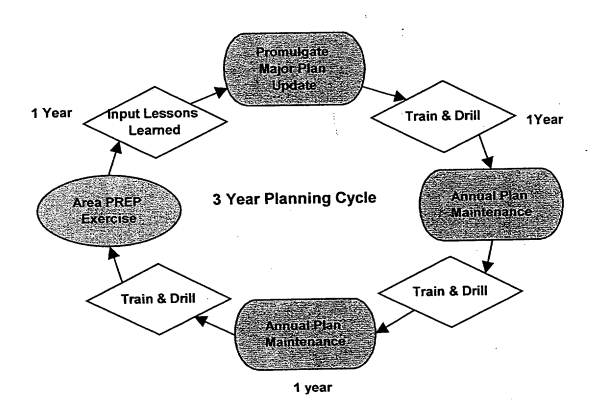
9900 - Reserved for Area/District

Glossary

Index

ACP User Satisfaction Survey (to be provided by HQ)

AREA CONTINGENCY PLAN REVISION CYCLE





MSO/Group Philadelphia PA United States Coast Guard 1 Washington Avenue Philadelphia, PA 19147 Staff Symbol: Phone: (215) 271-4800 FAX: (215) 271-4833

16600 28 July 1998

From: Federal On Scene Coordinator, Philadelphia, PA

To: Port Maritime Community

Subj: PHILADELPHIA AREA CONTINGENCY PLAN; CHANGE ONE

Ref: (a) Philadelphia Area Contingency Plan dated June 1995

1. In accordance with ref (a), enclosed is the complete Philadelphia Area Contingency Plan. Because there were extensive changes to the plan, you are receiving a complete copy that incorporates the changes. Please discard the previous edition.

2. If you have any questions, please contact the Planning Department at (215) 271-4800.

OPHN E. VEENTJER

Laptain, U.S. Coast Guard

Federal On Scene Coordinator, Philadelphia, PA

Encl: (1) Philadelphia Area Contingency Plan dated July 1998

Copy: Distribution (list attached)



MSO/Group Philadelphia PA United States Coast Guard 1 Washington Avenue Philadelphia, PA 19147 Staff Symbol: Phone: (215) 271-4800 FAX: (215) 271-4833

16600 28 July 1998

From: Federal On Scene Coordinator, Philadelphia, PA

To: Port Maritime Community

Subj: PHILADELPHIA AREA CONTINGENCY PLAN; CHANGE ONE

Ref: (a) Philadelphia Area Contingency Plan dated June 1995

1. In accordance with ref (a), enclosed is the complete Philadelphia Area Contingency Plan. Because there were extensive changes to the plan, you are receiving a complete copy that incorporates the changes. Please discard the previous edition.

2. If you have any questions, please contact the Planning Department at (215) 271-4800.

Captain, U.S. Coast Guard

Federal On Scene Coordinator, Philadelphia, PA

Encl: (1) Philadelphia Area Contingency Plan dated July 1998

Copy: Distribution (list attached)

RECORD OF AMENDMENTS

Amendment	No.	Amendment	Date	Entered	Ву	Date	Entered
			:	,			
							
						·	
	······································						
							
						· <u></u>	
<u> </u>							
							<u></u>
		,					
-							
					<u> </u>		
	<u> </u>						

Original: 6/95

ii

Original: 6/95 ii

TABLE OF CONTENTS

Record of Amendme	ationii
Table of Contents	viii
ANNEX A INTROD	UCTION
-Appendix II	: Authority: Definitions and AcronymsI: Purpose and Objective: Geographic Boundaries
*Tab A:	Area
-Appendix V	: Response System and Policies
	National Response System
*Tab B:	National Response Policy
*Tab C:	State Response System
*Tab D:	State Response Policy
*Tab E:	Local Response System
*Tab F:	Local Response Policy
*Tab G:	Responsible Party Response Policy Role of the On-Scene Coordinator
*Tab H:	ROTE OF the On-Scene coordinator
Encl	osure 1: SONS Response Structure
	I Acronyms
	II SONS Response Structure
	III The National Incident Task Force
	IV NITF Billet Structure
	V The NITF and the Coast Guard's
	Crisis Action System for Spill
	Response
	VI NITF Deactivation
	VII Training (TBD)
	VIII Reserve Support (TBD) IX Exercises and Evaluations (TBD)
	IX Exercises and Evaluations (IBD)
ANNEX B ORGAN	IZATION
-Appendix I	: Planing Organization
	National Response Team
	Regional Response Team
*Tab C:	Area Committees

- -Appendix II : Response Organization
 - *Tab A: Unified Command
 - *Tab B: Command Staff
 - *Tab C: Planning Section
 - *Tab D: Operations Section *Tab E: Logistics Section *Tab F: Financial Section

 - *Tab G: Communications Section

ANNEX C -- OPERATIONAL ADMINISTRATION

- -Appendix I : Spill Funding Procedures
 - *Tab A: Use of the Oil Fund vs. the CERCLA Fund
 - *Tab B: OSC Access to the Fund
 - *Tab C: State Access to the Fund
 - *Tab D: Natural Resource Damage Assessment Procedures
 - *Tab E: Lead Administrative Trustee
 - Access to the Fund
- -Appendix II : Required Letters and Reports
 - *Tab A: Letters
 - *Tab B: OSC Report
 - *Tab C: Pollution Reports POLREPS

ANNEX D -- PLAN REVIEW

- -Appendix I : Revision/Update Requirements
- -Appendix II : Exercises and Evaluations.
- -Appendix III: Training

ANNEX E -- AREA ASSESSMENTS

- -Appendix I : Area of Responsibility
- -Appendix II : Area Committee Organization
 - *Tab A: Area Committee Members
 - *Tab B: Subcommittee Titles and Members
- -Appendix III: Area Spill History
- -Appendix IV : Strategies
- -Appendix V : Sensitive Areas
 - *Tab A: Natural Collection Sites
 - *Tab B: Environmentally Sensitive Areas
 - *Tab C: NOAA Chartlets
 - *Tab D: Sensitive Area Summaries
- -Appendix VI : Disposal

ANNEX F -- SUMMARY OF AREA RESOURCES

-Appendix I: Equipment

*Tab A: Oil Spill Response Organizations (OSRO's)

*Tab B:

-Appendix II: Logistics

*Tab A: Equipment *Tab B: Personnel

*Tab C: Communications *Tab D: Command Center

-Appendix III: Special Forces

*Tab A: USCG National Strike Force

*Tab B: Public Information Assist Team

*Tab C: USCG DRG and DRAT *Tab D: U.S. Navy/ACOE

Original: 6/95

V

- Scientific Support Coordinator *Tab E:
- *Tab F: EPA Special Forces
- *Tab G: ATSDR
- *Tab H: Interagency and Intergovernmental Support
- ANNEX G -- RESPONSE COUNTERMEASURES: DISPERSANTS, CHEMICAL AGENTS, AND OTHER SPILL MITIGATING SUBSTANCES, DEVICES OR TECHNOLOGY
 - -Appendix I : MOU for Dispersant Use (DRAFT)

ANNEX H -- HEALTH AND SAFETY

- -Appendix I : Generic Site Safety and Health Plan for Oil Spills
- -Appendix II : Generic Site Safety and Health Plan for Chemical
 - Discharges
- -Appendix III: Attachments for Generic Site Safety and Health
 - Plans
 - *TAB A: Decon Layout
 - *TAB B: Personal Protective Equipment (PPE)
 - *TAB C: Safe Work Practices for Helicopters *TAB D: Safe Work Practices for Small Boats

 - *TAB E: On-Site Medical Monitoring (Entry Team)

 - *TAB F: Site Safety Plan Evaluation Checklist *TAB G: Site Organizations General Discussion
 - *TAB H: Safe Work Practices for Oily Bird REHAB
 - *TAB I: Cargoes That May Contain Benzene
 - *TAB J: Hazard Info for Oils Containing Benzene
 - *TAB K: Hazard Info for Oils (Without Benzene)
 - *TAB L: Hazard Info For Hydrogen Sulfide (H2S)
 - *TAB M: Generic Signs/Symptoms that Indicate Potential Toxic Overexposure
 - *TAB N: Heat Stress Considerations
 - *TAB O: Cold Stress and Hypothermia
 - *TAB P: Sanitation
 - *TAB Q: Confined Space Entry Checklist
 - *TAB R: Safe Work Practices for Lifting
 - *TAB S: Simplified Work Plan

 - *TAB T: Monitoring Data Sheet *TAB U: Training Qualification Guidelines
 - *TAB V: Motor Vehicle Safety Briefing
 - *TAB W: Bites, Stings, and Poisonous Plants
 - *TAB X: Drum Handling and Spill Containment

ANNEX I -- SCENARIO DEVELOPMENT

- -Appendix I : Average Most Probable Discharge
 - Scenario
- -Appendix II : Maximum Most Probable Discharge
 - Scenario
- -Appendix III: Worst Case Discharge Scenario

ANNEX J -- OPERATIONS

-Appendix I : Emergency Notification List

*Tab A: Emergency Notification List

-Appendix II : Checkoff List

*Tab A: Phase I-Discovery & Notification *Tab B: Phase II-Preliminary Assessment & Initiation of Action

*Tab C: Response Strategy for oil

*Tab D: Phase III-Containment, Countermeasures, Cleanup & Disposal

*Tab E: Phase V & VI-Removal, Waste Disposal, & Remedial Action

*Tab F: Secure Operations

*Tab G: Cost Recovery/Documentation *Tab H: Response Strategy for HAZMAT

ANNEX K -- APPLICABLE MEMORANDUMS OF UNDERSTANDING/AGREEMENT

*Tab A: Other Memorandums of Understanding

*Tab B: State Memorandums of Agreement

*Tab C: Local Memorandums

*Tab D: Coordination with other Contingency Plans.

ANNEX L -- PUBLIC AFFAIRS

-Appendix I : Media Interaction, Community Relations,

and Logistics

-Appendix II : Joint Information Center

ANNEX M -- SUGGESTED REFERENCE MATERIALS

-Appendix I : Reference Materials -Appendix II : Training Resources

LIST OF FIGURES

	HISI OF FIGURES	4
FIGURE	# TITLE	PAGE #
	. ANNEX A	
1	CHARTLET OF COTP PHILADELPHIA ZONE	A-IV-A-6
1	NATIONAL INCIDENT TASK FORCE (NITF)	
2	NITF ENVIRONMENTAL COORDINATION DEPARTMENT	
3	NITF OPERATIONS DEPARTMENT	
4	NITF FINANCE DEPARTMENT	
5	NITF LOGISTICS DEPARTMENT	
6	NITF EXTERNAL AFFAIRS DEPARTMENT	
7	NITF BILLET STRUCTURE	
8	INTERNAL ORGANIZATION DURING A SONS	
	ANNEX B	
1	UNIFIED COMMAND SYSTEM (UCS)	B-II-5
2	FOSC UCS FOR MSO PHILADELPHIA	
3	REMOTE ICS STRUCTURE	
4	FOSC UCS STRUCTURE	
5	DAILY OPERATIONS	
6	UCS ORGANIZATION	
7	UCS ORGANIZATION - COMMAND STAFF	B-II-B-4
8	UCS ORGANIZATION - PLANNING SECTION	
9	UCS ORGANIZATION - OPERATIONS SECTION	B-II-D-7
10	UCS ORGANIZATION - LOGISTICS	B-II-E-6
11	UCS ORGANIZATION - FINANCE	B-II-F-3
12	UCS ORGANIZATION - COMMUNICATIONS	B-II-G-
	ANNEX C	
1	DOCUMENTATION FLOW FOR LEVEL I INCIDENT	
2	DOCUMENTATION FLOW FOR LEVEL II & III INCIDENT	
3	DOCUMENTATION FLOW FOR STATE ACCESS TO OSLTF	
4	LETTER OF FEDERAL INTEREST	C-II-A-3
5	NOTICE OF FEDERAL ASSUMPTION	
6	LETTER OF UNDERTAKING	C-II-A-5
7	SAMPLE POLREP	C-II-C-3
8	SAMPLE SAFETY VOICE BROADCAST	C-II-C-3
	ANNEX E	
1	LIST OF CRUDE OILS	E-IV-8
1	NOAA CHARTLET NUMBER GRID	E-V-C-2
1	STATE GUIDANCE FOR WASTE DISPOSAL	
2	TRANSPORTATION REQUIREMENTS (TBD)	E-VI-3
3	TEMPORARY WASTE STORAGE SITES	E-VI-4
4	WASTE DISPOSAL SITES	E-VI-9
5	LIQUID WASTE DISPOSAL SITES	E-VI-11
6	ASPHALT BLENDING/THERMAL PROCESSING FACILITIES	E-VI-12
	ANNEX F	
1	MAP OF COUNTY JURISDICTIONS	F-III-T-
	ANNEX G	
1	CHEMICAL COUNTERMEASURES PRE-APPROVAL AREAS (D	RAFT)G-I-10

Original: 6/95

	ANNEX J
5A 5B 6A 6B	POLLUTION INCIDENT REPORTING PROCEDURES
	ANNEX L
1	CHECKLIST FOR PUBLIC AFFAIRS RESPONSE TO POLLUTION INCIDENTS
2	CAMPLE FACT SHEET
3	SAMPLE PRESS RELEASEL-II-6
4	SAMPLE NEWS ADVISORYL-II-7

ix

Original: 6/95

ANNEX A - INTRODUCTION

GENERAL. Environmental protection is one of the most important missions of the Coast Guard and is a major concern of the public in our environmentally and energy conscious world. The potential for a major pollution incident is always present when petroleum products or hazardous materials are moved or stored in bulk quantities on or near the water. In recent years, oil shipments have increased; tank vessels have grown tremendously in size and cargo capacity; shoreside terminals are larger; and the possibility of material failure in terminals and vessels has increased, due to age and attendant fatigue.

Although the Coast Guard's primary focus is pollution prevention by thorough oversight and strict enforcement of the pollution prevention regulations (PPRs), incidents may occur which will require an effective response to mitigate and control the situation. This plan provides for the coordination and direction of immediate and effective federal, state and local government response to spills. As a result of extensive preplanning with those government agencies, this plan includes appropriate procedures that will be followed by the Federal On-Scene Coordinator (FOSC) for identifying resources, making notifications, affecting mechanical recovery, dispersal, shoreline cleanup, protection of sensitive environmental areas, and protection, rescue, and rehabilitation of fisheries and wildlife, as well as, assessing the damage to, and restoration of, natural resources. This plan also:

- a. Identifies the working relationships at each level, the roles and responsibilities of all government response components, and the mechanism for activating and managing these resources.
- b. Is intended to be a working document and comprehensive reference source; it will be reviewed and updated frequently.
- c. Is intended to provide policies, procedures, and guidelines for response to spills of all sizes, including a worst case discharge.
 - d. Is expected to be used as a guide for industry response plans.

Recipients of this plan are urged to have a working knowledge of it and to provide timely updates, as new information becomes available.

Appendices:

- (I) Authority
- (II) Definitions and Acronyms
- (III) Purpose and Objectives
- (IV) Geographic Boundaries
- (V) Response System and Policies

THIS PAGE IS INTENTIONALLY BLANK

ANNEX A APPENDIX I – AUTHORITY

Section 4202 of the Oil Pollution Act of 1990 (OPA 90) amended Subsection (j) of Section 311 of the Federal Water Pollution Control Act (FWPCA) (33 U.S.C. 1321 (j)) to address the development of a National Planning and Response System. As part of this system, area committees are have been established for each area designated by the president. These area committees are to be comprised of qualified personnel from federal, state, and local agencies. Each area committee, under the direction of the Federal On-Scene Coordinator (OSC) for the area, is responsible for developing an Area Contingency Plan (ACP) which, when implemented in conjunction with the National Contingency Plan (NCP), shall be adequate to remove a worst case discharge of oil or a hazardous substance and to mitigate or prevent a substantial threat of such a discharge, from a vessel, offshore facility, or onshore facility operating in or near the geographic area. Each area committee is also responsible for working with state and local officials to pre-plan for joint response efforts, including appropriate procedures for mechanical recovery, dispersal, shoreline cleanup, protection of sensitive environmental areas, and protection, rescue, and rehabilitation of fisheries and wildlife. The area committee is also required to work with state and local officials to expedite decisions for the use of dispersants and other mitigating substances and devices.

The functions of designating areas, appointing area committee members, determining the information to be included in area contingency plans, and reviewing and approving area contingency plans have been delegated by Executive Order 12777 of 22 October 1991, to the Commandant of the U.S. Coast Guard (through the Secretary of Transportation) for the coastal zone, and to the Administrator of the Environmental Protection Agency for the inland zone. The term "coastal zone" is defined in the current NCP (40 CFR 300.5) to mean all United States waters subject to the tide, United States waters of the Great Lakes, specified ports and harbors on inland rivers, and the waters of the Exclusive Economic Zone (EEZ). The Coast Guard has designated as areas, those portions of the Captain of the Port (COTP) zones, which are within the coastal zone, for which area committees will prepare area contingency plans. The COTP zones are described in Coast Guard regulations (33 CFR Part 3).

Original: 6/95

THIS PAGE IS INTENTIONALLY BLANK

ANNEX A APPENDIX II - DEFINITIONS AND ACRONYMS

The following are definitions and acronyms defined by the National Contingency Plan (40 CFR 300) CERCLA, OPA '90 and the FWPCA, as amended by OPA '90:

Coast Guard Acronyms:

AOR - Area of Responsibility
BOA - Basic Ordering Agreement

CAA - Commander, Atlantic Area

CAC - Crisis Action Center

CCGD1 - Commander, First Coast Guard District CCGD5 - Commander, Fifth Coast Guard District

CCGRU - Commander, Coast Guard Group

CGC - Coast Guard Cutter
CDO - Command Duty Officer

COGARD - Coast Guard

COIL - Central Oil Identification Laboratory
COMDT - Commandant, United States Coast Guard

COMDTINST - Commandant Instruction

CPOD - Chief, Port Operations Department

COTP - Captain of the Port d - District Commander

dpa - District Public Affairs Officer
DRAT - District Response Advisory Team

LANTAREA - Atlantic Area

M-fa - Accounting Branch, Maintenance and Logistics Command
M-fc - Procurement Branch, Maintenance and Logistics Command

m - CG District Marine Safety Division
mep - Marine Environmental Protection
mer - Marine Environmental Response

MSO - Marine Safety Office

MLC - Maintenance and Logistics Command MV - Marine Pollution Violation Report

NSF - National Strike Force

NSFCC - National Strike Force Coordination Center

OCMI - Officer in Charge Marine Inspection

OOD - Officer of the Day
PAO - Public Affairs Officer

PIAT - Public Information Assistance Team

PIO - Public Information Office

SOP - Standard Operating Procedures

USCG - United States Coast Guard

State Acronyms:

DE DNR&EC - Delaware Department of Natural Resources

and Environmental Control

DEMA - Delaware Emergency Management Agency

NJ DEP - New Jersey Department of Environmental

Protection

NJ OEM- New Jersey Office of Emergency Management

PA DEP - Pennsylvania Department of Environmental

Protection

PEMA- Pennsylvania Emergency Management Agency

Other Acronyms:

ACOE - Army Corps of Engineers

ADS - Assistance Data Systems

ATSDR - Agency for Toxic Substances and Disease

Registry

CAMEO - Computer-Aided Management of Emergency

Operations

CAC - Crisis Action Center

CERCLA - Comprehensive Environmental Recovery

Compensation and Liability Act

CHEMTREC - Chemical Transportation Emergency Center

CHRIS - Chemical Hazard Response Information System

DB&RC - Delaware Bay and River Cooperative

DOC - Department of Commerce

DOI - Department of the Interior DOL - Department of Labor

EERU - Environmental Emergency Response Unit

EOC - Emergency Operations Center

EPA - Environmental Protection Agency

ERT - Emergency Response Team

ESA - Environmentally Sensitive Area

FWPCA - Federal Water Pollution Control Act

HACS - Hazard Assessment Computer System

HHS - Health and Human Services

ICW - Intercoastal Waterway
ICS - Incident Command System
ЛС - Joint Information Center

LEPC - Local Emergency Planning Committee

MMS - Minerals Management Service

MSRC - Marine Spill Response Corporation

NCP - National Contingency Plan

NIC - National Incident Commander

NOAA - National Oceanographic and Atmospheric

Administration

NRC- National Response Center

NRDA - Natural Resource Damage Assessment

NRS - National Response System

NSFCC - National Strike Force Coordination Center

OCS - Outer continental shelf

OHMTADS - Office of Hazardous Materials Technical

OPA - Oil Pollution Act of 1990 OSC - On Scene Coordinator

OSHA - Occupational Safety and Health

Administration

OSLTF - Oil Spill Liability Trust Fund
P&I - Protection and Indemnity

POLREP - Pollution Report

PREP - Preparedness for Response Exercise Program

RCP - Regional Contingency Plan
RPI - Regional Planning Institute
RRT - Regional Response Team

SERC - State Emergency Response Committee

SONS - Spill of National Significance
SUPSALV - U. S. Navy Supervisor of Salvage
SSC - Scientific Support Coordinator
TAT - Technical Assistance Team

TSDF - Treatment, Storage, and Disposal Facility

UCS - Unified Command System

USFWS - United States Fish and Wildlife Service

USGS - United States Geological Survey

SEE ANNEX A, APPENDIX V, TAB H, ENCLOSURE 1, PAGE 2 FOR A LISTING OF ADDITIONAL ACRONYMS ASSOCIATED WITH A SPILL OF NATIONAL SIGNIFICANCE (SONS) RESPONSE.

THIS PAGE IS INTENTIONALLY BLANK

ANNEX A APPENDIX III - PURPOSE AND OBJECTIVE

The Area Committee is a spill preparedness and planning body made up of federal, state, and local agency representatives. The OSC will coordinate the activities of the Area Committee and assist in the development of a comprehensive Area Contingency Plan that is consistent with the NCP.

This Area Contingency Plan describes the strategy for a coordinated federal, state and local response to a discharge or substantial threat of discharge of oil or a release of a hazardous substance from a vessel, offshore facility, or onshore facility operating within the boundaries of the Area of the Port of Philadelphia. This plan addresses response to a most probable discharge, a maximum most probable discharge, and a worst case discharge, including discharges from fire or explosion. Planning for these three scenarios covers the expected range of spills likely to occur in this area.

For purposes of this plan, the most probable discharge is the size of the average spill in the area based on the historical data available. The maximum most probable discharge is also based on historical spill data and is the size of the discharge most likely to occur, taking into account such factors as the size of the largest recorded spill, traffic flow through the area, hazard assessment, risk assessment, seasonal considerations, spill histories, and operating records of facilities and vessels in the area, etc. The worst case discharge for a vessel is a discharge of its entire cargo in adverse weather conditions. The worst case discharge from an offshore or onshore facility is the largest foreseeable discharge in adverse weather conditions. These scenarios are described in Annex I.

This plan shall be used as a framework for response mechanisms to evaluate shortfalls and weaknesses in the response structure before an incident, and as a guide for reviewing vessel and facility response plans required by OPA 90, to ensure consistency. The review for consistency should address, as a minimum, the economically and environmentally sensitive areas within the area, the response equipment (quantity and type) available within the area (this includes federal, state, and local government and industry owned equipment), response personnel available, equipment and personnel needs compared to those available, protection strategies, etc.

Original: 6/95 A-III-1

THIS PAGE IS INTENTIONALLY BLANK

ANNEX A APPENDIX IV - GEOGRAPHIC BOUNDARIES

References:

- (a) PL 101-380, Oil Pollution Act of 1990
- (b) 40 CFR 300, National Contingency Plan
- (c) 33 CFR 3, Coast Guard Areas

GENERAL. As required by references (a) and (b), the geographic boundaries of this plan shall encompass the same area as that for which the designated Federal On-Scene Coordinator is responsible. For the purpose of this plan, Coast Guard Captain of the Port, Philadelphia, is that individual; and, the COTP's area of responsibility is formally described in Section 3.25-05 of reference (c), which is reprinted in its entirety in Annex E, Appendix I, "Area of Responsibility." This plan incorporates response activities and relevant response information for all coastal waters and adjacent shores described in that section.

Tabs: (A) Area, Detailed Description

THIS PAGE IS INTENTIONALLY BLANK

ANNEX A - APPENDIX IV TAB A - AREA

Overview. The area of responsibility for the Captain of the Port Philadelphia includes the New Jersey Atlantic Coast from Long Branch to Cape May and the coastal zone along the Delaware Bay and Delaware River extending north to the New Jersey, New York and Pennsylvania borders, eastern Pennsylvania, and the state of Delaware. This area includes the Delaware Bay and River and its seaward approaches and the C&D Canal to the Delaware/Maryland border. Delaware Bay is centrally located in the largest megalopolis in the country and is of strategic importance in the marine transportation of crude oil, refined oil, and petrochemicals. Over 70% of all oil entering the Eastern United States comes through the Delaware Bay.

OIL AND HAZARDOUS SUBSTANCE TRANSPORTATION PATTERNS

- Traffic Patterns. There is a constant flow of coastwise and foreign trade vessels that proceed offshore along the New Jersey and Delaware coastlines. For those vessels bound for the Ports of Philadelphia, two sets of shipping lanes from the Atlantic Ocean converge to a pilot transfer area at the mouth of the Delaware Bay. With a pilot on board, vessels proceed through the precautionary area to Big Stone Beach Anchorage or to the beginning of the navigable channel. The channel winds its way up river to the falls at Trenton in a series of ranges. The channel is dredged to a depth of 40 feet to Fairless, PA, and to 25 feet thereafter, varying in width from 1,000 feet in the Delaware Bay to 400 feet in the northern reaches. In many areas, vessels are moored at waterfront facilities and anchored in upriver anchorages just outside the channel.
- Big Stone Beach Anchorage. Large tankers bound for upriver ports often lay over at the Big Stone Beach Anchorage, where lightering operations are conducted to bring deep-draft vessels up to the controlling draft of 39 feet saltwater or 40 feet freshwater. Vessels carrying crude oil upriver constitute 43% of the vessel traffic in the Delaware estuary. Along with crude oil, vessels arrive daily carrying a variety of finished products, including industrial chemicals and other hazardous cargoes.
- The C & D Canal. The Chesapeake and Delaware Canal provides access between the Delaware and Chesapeake Bays. Finished products are transported through the canal by both tanker and barge.
- Oil. Finished oil products from the area's seven major refineries are transported by a variety of transportation modes including pipeline, tank truck, rail car, barge, and tanker. The marine mode makes up a large percentage of oil movements from these refineries. Tankers and barges carry products within the port

area and to other East Coast ports. While oil products are shipped throughout the port area, the major facilities for receiving crude oil are located in Marcus Hook, PA; Philadelphia, PA; West Deptford, NJ; Paulsboro, NJ; and Delaware City, DE.

Hazardous Materials. Hazardous substances move through the Delaware Valley region by all modes of transportation. Bulk shipments of hazardous substances move by both ship and barge and go upriver as far north as Rohm & Haas Co., Croyden, PA. A potential threat is posed by the chemical tank vessels or product carriers, which carry numerous chemicals. In the event of a marine casualty, these vessels could release a mixture of hazardous substances.

Large shipments of packaged hazardous materials are also moved by ship and by barge. These cargoes are loaded and unloaded at the ports of Salem, Wilmington, Chester, Gloucester City, Camden, Pennsauken, and Philadelphia.

- Bridges. Highway and rail transport of refined products constitutes a threat of pollution most acutely when crossing a bridge over the Delaware or Schuylkill River, or one of their tributaries. The Delaware River has twenty bridges from the Delaware Memorial Bridge at Wilmington, DE, north to the U. S. Route 1 Highway Bridge at Trenton, NJ. Eighteen bridges cross the navigable part of the Schuylkill River between the mouth and the dam behind the Art Museum.
- Continental Shelf. To date, lightering activity off the New Jersey and Delaware coasts has been minimal. With current draft restrictions on the Delaware River ship channel and the increasing capacity of tankships, an increase is expected over the next few years.

TRANSFER, STORAGE, AND PROCESSING FACILITIES

A comprehensive list of all transfer, storage, and processing facilities is shown in Annex F, Appendix III, Tab Y. Generally, facilities within the COTP Philadelphia Zone can be classified as follows:

Southern New Jersey

The area from Toms River, NJ, south to Cape May, NJ, then north to Deepwater, NJ, contains mainly small refueling facilities for commercial fishing and recreational vessels. These facilities are primarily located inside the many bays and inlets and along the shores of the Inter-Coastal Waterway (ICW). The area from Deep-water, NJ, north to Trenton, NJ, contains the majority of the large transfer, storage and processing facilities. The area north of Trenton, NJ, contains mainly small recreational vessel refueling facilities.

Delaware and Eastern Pennsylvania

This area is comprised of the coastal zone from Morrisville, PA, south along the Delaware River and Delaware Bay to Cape Henlopen then south along the Delaware Atlantic Coast to Fenwick Island Light, DE, including the Schuylkill and Christina Rivers.

The area from Morrisville, PA, south to Delaware City, DE, including the Schuylkill and Christina Rivers, contains the majority of the transfer, storage, and processing facilities. The area south of Delaware City along the Delaware River and Delaware Bay to Cape Henlopen, DE, and south along the coast to Fenwick Island Light, DE, contains primarily small commercial fishing and recreational vessel refueling facilities. Big Stone Beach and Big Stone Beach Anchorages, located in Delaware Bay off Big Stone Beach, DE, are used for the lightering of oil from deep-draft tank vessels to allow passage up the restricted depth channel of the Delaware River.

HYDROLOGICAL AND CLIMATOLOGICAL CONSIDERATIONS

- Hydrology. The Delaware River Valley and Coastal Plains are composed of layered sand and gravel, which allows filtration of surface waters into aquifers. South Jersey is equally divided into two drainage basins, the Delaware River Basin, and the Atlantic Coastal Basin:
 - The Delaware River Basin covers a drainage area of 13,628 a. square miles, including parts of Southern New Jersey, Eastern Pennsylvania, and Delaware. The natural hydraulic gradient is such that the aquifer discharges ground water into the Delaware River. Downstream of Trenton, the river becomes estuarine in nature. The estuary tends to be well mixed in summer and fall and somewhat stratified in winter and spring. The Delaware River widens into the Delaware This estuarian bay occupies an area of 720 square miles. It is somewhat teardrop shaped, almost 41 nautical miles long, and 24 nautical miles at its widest point. average depth is 32 feet with a maximum depth of 150 feet. Mean tidal ranges vary between six and four feet at various Tidal currents range from 0.4 to 3.0 knots between the Capes, 0.5 to 2.0 knots in the lower Bay and 0.5 to 3.0 knots in the upper Bay. Wind-induced currents have been measured up to 1.8 knots. There is a large rotary current that normally flows southward along the western edge of the bay. These flows are reinforced by the flood and ebb tides. The mean water temperature is 12.8 degrees C (55.0 degrees F) with a minimum of about -2.0 degrees C (28.4 degrees F) and a maximum of 32.2 degrees C (90.0 degrees F).

- b. The Atlantic Coastal Basin is comprised of the eastern half of Southern New Jersey. This area is mainly low, nearly level plains, barrier islands, and lagoons drained by shallow estuaries. The Coastal Basin is divided into five drainage areas: Barnegat Bay, Great Bay, Great Egg Harbor, Absecon Bay, and Cape May County-Atlantic Coast Line.
- Climatology. The sub-regional area can be characterized as between humid sub-tropical and continental. The presence of the Atlantic Ocean to the east and the Appalachians to the west significantly affects the weather, which is characterized by rapid changes and major storms. The average annual air temperature is generally moderate.

 A change in wind direction can cause fairly large fluctuations in temperature. Typically, July is the hottest month, while January is the coldest. The average rainfall for the Delaware River Valley is 46 inches; wide fluctuations from the average are likely to occur. The prevailing surface winds in the sub-regional area are from a westerly direction with a shift to the northwest during winter and southwest during the summer.

LOCAL GEOGRAPHY

The COTP Philadelphia Area of Responsibility (AOR) is shown in Figure 1 and the boundaries are completely described in Annex E, Appendix I, "Area of Responsibility." This area is broken down into various regions, each with its own unique geographic characteristics.

Southern New Jersey

Long Branch to Cape May:

The coastal region along the Atlantic Ocean is made up of numerous barrier islands and coastal wetlands. The barrier islands separate the ocean from the many bays and the ICW, constituting a large part of the New Jersey seacoast. The region is predominantly a resort area.

Cape May to Camden:

The coastal region along the Delaware Bay and Delaware River is predominately marshland with limited population. The area south of Salem is completely marshlands with only small villages existing.

Camden to Trenton:

The coastal region along the Delaware River is continuing to urbanize. Most of what was marshland has been filled and developed, but a couple of small wetland areas still exist.

Delaware and Eastern Pennsylvania

Morrisville to Philadelphia:

The coastal region along the Delaware River is predominantly urbanized, with most of the shoreline covered with piers. A couple of parks still exist with natural beachfront.

Philadelphia, Schuylkill River:

The Schuylkill River is navigable up to the Fairmount Park Dam. This section of the river is highly industrialized; the banks are either covered with piers or have bulkheads.

Philadelphia to Wilmington:

The coastal region along the Delaware River is highly urbanized with the exception of the Tinicum Wildlife Refuge and several small parks.

Wilmington, Christina River:

The Christina River is highly industrialized within the city boundaries. The Port of Wilmington is situated at its mouth.

Wilmington to Cape Henlopen:

The coastal region along the Delaware River and Delaware Bay is mostly undeveloped and is protected by the State of Delaware Coastal Resources legislation.

Cape Henlopen to Bethany Beach:

The coastal region along the Atlantic Ocean is an expanding resort area with restricted development.

HIGHLY VULNERABLE AREAS

Highly vulnerable resources include water intakes, local populations, environmentally sensitive areas, and attractive or popular natural features. The Delaware Estuary is a vulnerable area simply as an estuary. Estuaries are complex zones of transition between fresh and saltwater and are the breeding or spawning grounds for many types of wildlife.

Environmentally and economically sensitive areas are described in detail Annex E, Appendix V, "Sensitive Areas" area map.

THIS PAGE IS INTENTIONALLY BLANK

Change 1: (6/98)

ANNEX A APPENDIX V - RESPONSE SYSTEM AND POLICIES

GENERAL. OPA 90 created a comprehensive prevention, response, liability, and compensation organization for dealing with vessel and facility generated oil pollution. It also required that Area Committees be established to plan for a coordinated "community" response to an oil discharge or hazardous substance release. To accomplish this, the "Act" required that the committees have cognizant federal, state, and local government agency representation.

The tabs listed below provide an overview of the systems and policies for each of the primary federal, state and local government member agencies of the Philadelphia Area Committee.

Tabs: (A) National Response System

- (B) National Response Policy
- (C) State Response Systems
- (D) State Response Policies
- (E) Local Response System
- (F) Local Response Policy
- (G) Responsible Party Response Policy
- (H) Role of the On-Scene Coordinator

Enclosure 1 SONS Response Structure

THIS PAGE IS INTENTIONALLY BLANK

ANNEX A - APPENDIX V TAB A - NATIONAL RESPONSE SYSTEM

The National Response System (NRS) was developed to coordinate all government agencies with responsibility for environmental protection, in a focused-response strategy for the immediate and effective clean up of an oil or hazardous substance discharge. The NRS is a three-tiered response and preparedness mechanism that supports the predesignated Federal OSC in coordinating national, regional, local government agencies, industry, and the responsible party during response.

The NRS supports the responsibilities of the OSC, under the direction of the Federal Water Pollution Control Act's federal removal authority. The OSC plans and coordinates response strategy on scene, using the support of the National Response Team (NRT), Regional Response Team (RRT), Area Committees, and responsible parties, as necessary, to supply the needed trained personnel, equipment, and scientific support to complete an immediate and effective response to any oil or hazardous substance discharge.

The NRS is designed to support the OSC and facilitate responses to a discharge or threatened discharge of oil or a hazardous The NRS is used for all spills, including a Spill of substance. National Significance (SONS). When appropriate, the NRS is designed to incorporate a unified command and control support mechanism (unified command) consisting of the OSC, the State's Incident Manager, and the Responsible Party's Incident Manager. The unified command structure allows for a coordinated response effort, which takes into account the federal, state, local, and responsible party concerns and interests when implementing the response strategy. A unified command establishes a forum for open, frank discussions on problems that must be addressed by the parties with primary responsibility for oil and hazardous substance discharge removal. A unified command helps to ensure a coordinated, effective response is carried out and that the particular needs of all parties involved, are taken into consideration. The OSC has the ultimate authority in a response operation and will exert this authority only if the other members of the unified command are not present or are unable to reach consensus within a reasonable timeframe. During hazardous substance release responses in which local agencies usually assume a leading role, the local agency may assume one of the unified commander roles, when a unified command is used. responses to oil spills, local agencies are not usually involved as part of a unified command but provide agency representatives who interface with the command structure through the liaison officer or the state representative. When a unified command is used, a Joint Operations Center and Joint Information Bureau shall be established. The Joint Operations Center should be located near and convenient to the site of the discharge. responders (federal, state, local, and private) should be

Original: 6/95 A-V-A-1

incorporated into the OSC's response organization at the appropriate level.

A Spill Of National Significance (SONS) is that rare, catastrophic spill event, which captures the nation's attention due to its actual damage or significant potential for adverse environmental impact. A SONS is defined as a spill which greatly exceeds the response capability at the local and regional levels; and which, due to its size, location, and actual or potential for adverse impact on the environment, is so complex, it requires extraordinary coordination of federal, state, local, and private resources to contain and clean up. Only the Commandant of the Coast Guard or the Administrator of the EPA can declare a SONS.

The response to a SONS event must be a coordinated response that integrates the OSC's response organization with the SONS response organization, which is detailed in Tab H-II to this Appendix.

Original: 6/95 A-V-A-2

ANNEX A - APPENDIX V TAB B - NATIONAL RESPONSE POLICY

Section 4201 of OPA 90 amended Subsection (c) of Section 311 of the FWPCA, to require the Federal OSC to "in accordance with the National Contingency Plan and any appropriate Area Contingency Plan, ensure effective and immediate removal of a discharge and mitigation or prevention of a substantial threat of a discharge, of oil or a hazardous substance -

(i) into or on the navigable waters;

(ii) on the adjoining shorelines to the navigable waters;

(iii) into or on the waters of the exclusive economic zone; or

(iv) that may affect natural resources belonging to, appertaining to, or under the exclusive management authority of the United States."

In carrying out these functions, the OSC may:

(i) remove or arrange for the removal of a discharge, and mitigate or prevent a substantial threat of a discharge, at any time;

(ii) direct or monitor all federal, state, and private actions to remove a discharge; and

(iii) recommend to the Commandant that a vessel discharging or threatening to discharge, be removed and, if necessary, destroyed."

If the discharge or substantial threat of discharge of oil or hazardous substance is of such size or character as to be a substantial threat to the public health or welfare of the United States (including, but not limited to, fish, shellfish, wildlife, other natural resources, and the public and private beaches and shorelines of the United States), the OSC shall direct all federal, state, and private actions to remove the discharge or to mitigate or prevent the threat of the discharge.

THIS PAGE IS INTENTIONALLY BLANK

Change 1: (6/98)

ANNEX A - APPENDIX V TAB C - STATE RESPONSE SYSTEM

PENNSYLVANIA:

COMMUNICATIONS AND NOTIFICATIONS

1. Availability

- a. DEP maintains a twenty-four hour, seven days per week availability to receive calls regarding environmental emergencies, natural disasters, or man-made disasters.
- b. The Director, Environmental Emergency Response, primary EPLO to PEMA, can be reached, when on duty, by commercial phone or pager. The secondary and tertiary EPLOs can also be reached in this manner. In addition to notification by PEMA, the director or his alternate can be notified independently during major disasters involving activation of the federal, national, or regional contingency plans.
- c. Each regional office, and the central office, contracts with an answering service to receive off-hour calls. Each office shall have, at all times, someone available to receive these calls from the answering service, either by being available at a number which the answering service is made aware of or by being within pager range. Direct referral by the answering service is preferred; and, the capability to patch or forward a call directly to the DEP employ, should be a requirement of the answering service contracts where available. The DEP employee who receives these calls will have the technical expertise to evaluate the severity of the incident and will have sufficient authority to contact, form, and dispatch an emergency response team. When personnel other than the Emergency Response Program Manager or the assistant serve in this capacity, the number of such backup personnel should be minimized so that they maintain a familiarity with the emergency response program duties and responsibilities.

2. Notification

a. Notifications to the Department; Notification of environmental emergencies can come from a number of sources, including; fire services, police, emergency medical services, county emergency management agencies, PEMA, EPA, the Coast Guard, regulated industries, or the general public. Regional ERPM's are encouraged to develop personal contacts with the organizations in their regions who may be calling or DEP for assistance so that the regional personnel may be contacted directly. These regionally initiated requests are handled directly by the regions.

- (1) Incidents involving potential or actual evacuations, injury or death, major road closings, or train derailment, or major spills or discharges, must be reported to the Director, Environmental Emergency.
- (2) Calls referred to the regions from central office may simply be referrals on which no further reports are required or they may require continuing communications. In general, if PEMA becomes involved, the Director, EER, must be kept advised of the status of DEP's involvement until the incident is closed out. The specific requirements for call back will be transmitted with the initial discussions with the central office.

b. Notifications by the Department

- (1) It is the responsibility of the Emergency Response Program Manager or the employee serving in this capacity, to initiate the information flow and assure that the appropriate DEP program staff, the Fish Commission, the County Emergency Management Agencies, the Community Relations Coordinator, the Director, EER, and other parties are notified as appropriate.
- (2) DEP program staff are responsible for making their own notifications, e.g., Water Supply and Community Health notifies downstream water users, BWQM notifies affected sewer authorities, the CRC notifies the media when appropriate, and the Director, EER, notifies senior staff, PEMA, and other affected regions or states.

3. Communications

- a. The department has an extensive VHF radio network that enables virtually statewide communication among technical staff in the field and the regional offices, district offices, and central office.
- b. Each department facility maintains a base station console.
- c. All of the emergency response vehicles and large numbers of program vehicles are equipped with mobile radios.
- d. Portable radios are pooled for field assignment, should out-of-vehicle use be necessary.
- e. The mobile radios assigned to the Emergency Response Teams are capable of accessing PSP, PEMA, and counties radio frequency to facilitate coordination during incidents.
- f. Department EPLOs maintain current office, home, and pager phone numbers with PEMA to assure availability should the EOC be activated or some other response from the Department is requested. The EPLOs maintain a current on/off hour phone list

of Emergency Response Program Managers and senior department management.

- g. The Director, EER, has direct access to the Secretary during off-hours.
- h. The Director, EER, maintains two phone lines at his residence in order to more easily accommodate emergency messages.
- i. The Director, the ERPMs, and Assistant ERPMs also have mobile cellular telephones installed in their vehicles.
- j. In the event of activation of the National or Regional Contingency Plans, the Director, EER, or his alternate, can be contacted on a twenty-four hour basis by the RRT Coordinator.

4. ORGANIZATION AND RESPONSIBILITIES

- a. Regional Emergency Response Program Manager:
- (1) Receives notification of incident from PEMA, EPA, the Coast Guard, County EMA's, fire companies, state or local police, the DEP regulated community, the DEP staff, the statewide duty officer, Director EER, or the general public.
- (2) Makes initial determination whether an immediate response is necessary and whether problem is under Regional Director's authority.
- (3) If no immediate response is necessary, logs relevant information, and forwards to appropriate program area next business day.
- (4) If problem is not under Regional Director's authority, refers to the Director, Environmental Emergency Response, or the appropriate DEP program area.
- (5) If an immediate response is necessary, formulates and coordinates the response through the emergency response staff, the volunteer teams, and the appropriate program bureaus. Manages response from his home, on-site, or the regional office (if wide area radio coverage is necessary for the response).
- (6) Arranges for necessary staff, equipment, and supplies on scene at the incident.
- (7) Notifies the Director EER or any major incidents, any incidents involving injuries or death, major highway closings, train derailments, evacuations, or any other incidents of a politically or publicly sensitive nature.

- (8) Keeps Director informed of the progress of these major incidents, as decided during initial notification.
- (9) Ensures downstream water users notified of any potential impacts from pollution.
- (10) Arranges for containment, mitigation, and clean-up of incident, either through the responsible party, a local fire company, or through emergency contract procedures.
 - (11) Serves as DEP team leader on scene at an incident.
- (12) **Provides te**chnical assistance to fire, police, and county EMA's in responding to emergency incidents.
- (13) **Provides a** liaison to a specified Area Emergency Operations Center.
 - b. Director, Environmental Emergency Response
- (1) Receives notification of incident from EPA, the Coast Guard, County EMA's, fire companies, state or local police, the DEP regulated community, the DEP staff, the Regional Emergency Response Coordinator, the DEP regulated community, PEMA, or the general public.
- (2) Refers incidents to the appropriate regional ERPM, or the appropriate program area.
- (3) Notifies the Secretary and appropriate deputies of any major incidents, any incidents involving injuries or deaths, major highway closings, train derailments, evacuations, or any other incidents of a politically or publicly sensitive nature.
- (4) Notifies PEMA of any of the above major incidents as soon as confirmation is received from on site or as soon as their need for involvement becomes clear.
- (5) Coordinates with other commonwealth agencies to obtain needed assistance at emergency incidents.
- (6) Authorizes expenditures of emergency funds to contain, mitigate, or clean-up incidents, when necessary to protect the public health.
- (7) Deploys emergency response representatives to the State EOC as requested by PEMA, for the coordination of Department emergency activities.
 - c. Regional Emergency Response Staff.

- (1) Serve as technical consultants at emergency incidents to provide consultations on the levels of concern, the potential paths of dispersion, the areas of impact, and protective actions for the public and for the responders.
- (2) Provide real-time monitoring around the area of an incident to depict the area affected and assist in defining the need for various control zones.
- (3) Provide assistance in acceptable methods of containment and clean-up and ensure work proceeds in an environmentally acceptable manner.
- (4) Collect samples at emergency incidents to attempt to characterize the materials involved and the extent of the contamination.
- (5) Assist other DEP program areas by providing needed resources and assistance during emergency situations.
 - d. Field Operations Programs.
 - (1) Air Quality Control:
- (a) Provides assistance in modeling releases of hazardous materials.
- (b) Provides real-time meteorological information at nineteen stations across the state on a 24-hour basis.
 - (2) Water Supply and Community Health.
- (a) Warns downstream water users of potential contamination and recommends protective actions.
- (b) Samples water supplies and emergency water supplies.
- (c) Assists in providing emergency supplies of drinking water.
- (d) Inspects evacuation centers, mass care centers, and temporary housing to ensure safe water and sanitary conditions.
- (e) Reports any information on damage to public water supply systems to Emergency Response Program Manager or Director Environmental Emergency Response for collation and transmittal to PEMA.
- (f) Supplies technical advice in the repair or replacement of public water supply systems damaged during a disaster.

- (g) Supplies technical advice and assistance in air, water, food, or vector transmitted diseases.
- (h) Conducts field surveys in coordination with the Department of Health of actual or potential public health hazards.
- (i) Disseminates information of federal financial assistance available to the operators of publicly owned water supply systems.
- (j) Provides staff assistance for the development and promulgation of water conservation orders.
- (k) Coordinates emergency sources of water or interconnections with other suppliers for purveyors who are experiencing shortages due to insufficient or contaminated supplies.
- (1) Provides technical assistance to water suppliers on conservation or rationing measures.
- (m) Prepares and maintains the State Water Plan and other water supply plans identifying communities and water supply systems with potential drought, yield, distribution, drinking water quality, and other water supply problems.
- (n) Cooperates with federal, state, county, municipal, and other agencies in planning and implementation of water supply improvements.
- (o) Assures the development of appropriate drought and water supply emergency plans by water suppliers.
- (p) Cooperates with basin commissions, state, and other agencies in the development and implementation of comprehensive interstate and regional drought and water supply emergency plans.

(3) Waste Management

- (a) Provides assistance at spills of any materials which have a potential adverse impact on the environment or on public health.
- (b) Provides spill containment and mitigation activities commensurate with degree of risk posed by the incident.
- (c) Provides assistance in disposing of materials resulting from the clean up of an emergency or pollution incident.

- (d) Maintains detailed records of toxic waste sites in the Commonwealth.
- (e) Disseminates information of federal financial assistance available to the operators of solid waste facilities.
 - (4) Water Quality Management
- (a) Provides assistance at spills of any materials which impact ground or surface water.
- (b) Provides spill containment and mitigation activities commensurate with degree of risk posed by the incident.
- (c) Conducts sampling of ground or surface water during an environmental emergency or pollution incident.
- (d) Reports any damage or disruption of sewage disposal facilities to Emergency Response Program Manager or Environmental Emergency Response Director for collation and transmittal to PEMA.
- (e) Supplies technical advice in the repair or replacement of sewage disposal facilities damaged in a disaster.
- (f) Disseminates information of federal financial assistance available to the operators of sewage disposal systems.

DELAWARE

The Department of Natural Resources and Environmental Control (DNREC), Division of Environmental Control, maintains listings of commercially available resources in Delaware. The department will provide response assistance on oil and hazardous materials incidents, public health exposures, and information and advice concerning local habitat, wildlife, and fisheries. The department is also responsible for enforcement of the state's pollution laws.

Employees of DNREC and Environmental Control's Environmental Response Branch will initially provide personnel to staff the Unified Command System. Additional DNREC personnel will become involved as needed. The DNREC will involve additional Delaware agencies as required. The DNREC will be the primary Delaware contact to the Unified Command System.

NEW JERSEY

New Jersey is a home rule state. County, state and federal resources support local government.

Operational organization for New Jersey state-level response agencies differ from day-to-day in that regional responders from New Jersey Office of Emergency Management (NJOEM) and the New Jersey Department of Environmental Protection (NJDEP) field offices are usually the lead individuals for their respective agencies. In emergencies of extreme magnitude which justify alerting and mustering bureau, division and/or department heads, notification will be made by operational personnel. Whenever, in the opinion of the governor, the control of any disaster is beyond the capabilities of local authorities, the Governor is authorized:

- 1. To proclaim a "state of emergency" if he/she deems necessary.
- 2. To assume control of all emergency management operations.
- 3. To use all resources of state and local governments and commandeer and use personnel services and privately-owned property to avoid or protect against any emergency, subject to future payment of reasonable value.

In the event of a State Disaster Proclamation, the state's response efforts will be coordinated from the State Emergency Operations Center (State EOC), at State Police Headquarters, West Trenton (609) 882-4201. (Philadelphia USCG has the ability to communicate with the EOC via the New Jersey State Police 800 MHz radio, located in the office of Information Resource Management). The Superintendent of the New Jersey State Police, as Director of the New Jersey Office of Emergency Management (NJOEM), has been designated to act on behalf of the Governor in emergency situations.

NJOEM is responsible for the coordination of state, county, and municipal response efforts.

NJDEP has the overall responsibility for hazardous material pollution in the state. (New Jersey law defines oil as a hazardous material). The Chief, Bureau of Emergency Response DEP, represents the state on the RRT and is pre-designated the State On-Scene Commander.

In most cases, regional responders from NJOEM and NJDEP will be the lead for state-level personnel and command.

New Jersey State Police Marine Bureau and/or Division of Criminal Justice, county, and local law enforcement agencies have the authority to enforce the New Jersey Clean Water Enforcement Act, NJSA 58:10A-1. Whenever a hazardous material (N.J. law defines oil as a hazardous material) is discharged into the state's fresh

or tidal waters, an investigation may be initiated to determine if negligence is involved. If negligence is a contributory factor, civil or criminal proceedings may be implemented.

Operational scenarios - the below listed scenarios reflect a minimum response:

Average Most Probable Discharge

1. DEP

A. The degree of the discharge will dictate a physical response or just notification of the various state, county, or local authorities.

2. NJOEM

- A. The degree of the discharge will dictate a physical response or just notification of the various state, county, or local authorities.
- 3. N.J. State Police Marine Bureau and/or the Division of Criminal Justice
- A. The degree of the discharge will dictate physical response.

Maximum Most Probable Discharge

1. DEP

2. NJOEM

- A. The degree of the discharge will dictate a physical response or just notification of the various state, county, or local authorities.
- 3. N.J. State Police Marine Bureau and/or the Division of Criminal Justice
 - A. Most cases, physical response will be initiated.

Worst Case Discharge

- 1. DEP
- 2. NJOEM
- 3. N.J. State Police Marine Bureau and/or the Division of Criminal Justice

Detailed emergency operations procedures can be obtained from the New Jersey State Emergency Operations Plan.

THIS PAGE IS INTENTIONALLY BLANK

ANNEX A - APPENDIX V TAB D - STATE RESPONSE POLICY

PENNSYLVANIA:

The emergencies to which DEP responds can also be divided into these groups. The first of these include those emergencies which do not pose a significant threat to the response personnel (e.g., an oil spill, a water shortage, or a food-borne illness). The second group includes those emergencies which, although they do pose a risk to the response personnel, are within the normal range of duties of the responsible program staff (e.g., a forest fire, a mine accident, or a fixed nuclear facility incident). The third group includes hazardous materials releases to the air, ground, or water, which are beyond the response capabilities of the normal program staff, due to the specialized sampling, mitigation, and personal protective equipment and training required. For the purpose of clarification in this plan, the term "emergency" shall refer to all three of the above groups; and the term & hazardous materials incident shall refer specifically to this last group.

The Environmental Emergency Response Program's mission is to ensure prompt response to the above first two groups through coordination of the regular program staffs and to form and train emergency response teams to respond to hazardous materials incidents.

The Environmental Emergency Response Program is structured to protect the natural environment and to protect the public health and safety at the above-listed emergencies by providing timely assistance to the organization or persons primarily responsible for the control of the emergency. This might be a DEP program, a fire chief, the police, elected officials, a facility owner, or a federal agency. For the purposes of this manual, these parties, who are responsible for the response, will be called "Incident Commanders." The Environmental Emergency Program is not structured to provide those services normally under the province of these incident commanders, nor is it structured to preempt the incident commanders' prerogatives in carrying out their duties. It is a program which provides consultation in the techniques to be used for a particular situation to best protect public health and the environment and which provides coordination of DEP multi-program responses.

The Environmental Emergency Response Program will also assist in the assessment of damages resulting from natural disasters or major environmental emergencies. In carrying out this portion of the program, emergency management personnel will rely heavily on the expertise of the individual program areas within the deputates.

An important aspect of DEP's program is the tenet that the person responsible for causing the problem is responsible for all aspects of correcting the problem. In the case of spills, local elected officials, through their emergency response agencies, are generally responsible for providing immediate containment and mitigation, at least until the responsible party can take over the response. Mitigation, containment, and clean-up are generally not proper functions of the Emergency Response Program. However, all personnel involved with this program will carry, in their vehicles and in the vans, a small quantity of commonly-used containment supplies and equipment. They will use this equipment in a limited number of cases under special circumstances(e.g., a dire emergency, they are first on the scene, low hazard exposure to the DEP personnel). Additionally, the department's Regional Emergency Response Program Managers (ERPM's) are authorized to enter into emergency contracts on behalf of the department, when the responsible party or the first responders are unable or unwilling to act; and, immediate action is necessary to protect the public health or the environment.

STAFFING AND LINES OF AUTHORITY

The Director of DEP's Environmental Emergency Response Program has the direct authority of the Secretary of DEP in directing the department's response to environmental emergencies and natural disasters. Although this position is organizationally under the Deputy Secretary for Field Operations, it is nevertheless responsible for coordination of the entire department's response effort. The Field Operations Deputate's Regional Emergency Response Program Managers (ERPMs) have the direct authority of the Regional Directors in directing response to incidents within their respective regions. Volunteer personnel are drawn from the regular program staff to provide the manpower for the response as necessary. The ERPM's also have authority to coordinate responses in their respective regions for the other deputates under this plan.

EMPLOYEE HEALTH AND SAFETY

The health and safety of DEP emergency response personnel is of the highest importance. DEP employees shall not be permitted to participate in field activities involving hazardous materials until they receive adequate training, as defined in the training section, or otherwise demonstrate they have the knowledge to safely respond to a given incident by virtue of their work experience. The determination whether an employee without formal training has adequate experience to respond shall be made jointly by the ERPM and the employee's Additionally, employees will not be sent into a supervisors. hazardous situation without being made aware of the hazards involved, either by virtue of previous training or by a briefing by a knowledgeable person, prior to entry. And finally, DEP employees will not be sent into a hazardous situation without appropriate personnel protective equipment to provide them with adequate protection. ERPM has ultimate authority in making sure the Health and Safety

Program is enforced at the scene of an incident, but he may delegate this authority to a health and safety officer.

COMMUNICATIONS

Communications at the scene of an incident are under the control of the DEP team leader. All communications between DEP and other operational response organizations will be made through the team leader. No communications with the press shall be made by anyone other than the team leader or his designee. In major instances, the community relations coordinator will be on scene and will serve in this capacity.

REGIONALIZATION OF PROGRAM

To be an effective program, the emergency response program must provide the quickest possible response to environmental emergencies. To this end, the field operations portion of the response program has been decentralized to the FO regional offices. Direct initial contacts are encouraged at the regional level for all incidents, except those reported by PEMA. The regions are then responsible for notifying the Director of Environmental Emergency Response of incidents, which require his attention as defined in the section on general response patterns and major organizational responsibilities.

HEADQUARTERS FOR DER RESPONSE

Major DEP responses will be run out of the DEP headquarters.
Availability of DEP communications equipment, technical reference material, computer equipment, and access to program and senior management personnel necessitate this approach to managing an effective response. Regional responses will be run out of the regional headquarters. The decision to go from a regional response to a major DEP response will be made by the director of Environmental Emergency Response or the appropriate deputy secretary.

DELAWARE

Delaware Pollution Control Act of 1949: Title 7, Delaware Code, Chapters 60-64.

Provisions: General water-quality criteria are as follows: "The waters shall not contain substances attributable to municipal, industrial, agricultural, or other discharges in concentrations or amounts sufficient to be adverse or harmful to water uses to be protected, or to a human, animal, aquatic, and wildlife. The waters shall be free from unsightly and malodorus nuisances due to floating solids or sludge deposits, debris, oil, and scum."

Enforcement of the state's pollution laws is carried out by the Delaware Department of Natural Resources & Environmental Control, headquartered at Dover, Delaware.

NEW JERSEY

The New Jersey organization of government structure places on-scene control with the municipality. County, state and federal forces are to support local operations. In many cases, municipalities may not have adequate response resources. The county and/or New Jersey Department of Environmental Protection (NJDEP) and the New Jersey Office of Emergency Management (NJOEM), will assist in emergency operations.

For hazardous materials emergencies (New Jersey law defines oil as a hazardous material), all incidents must be reported to NJDEP's Emergency Hot Line, (609)292-7172. NJDEP will then notify their own regional responders and the NJOEM. Notification and activation of other agencies and levels of government, is then handled on a situation basis. A Memorandum of Understanding between NJDEP and NJOEM is located in Annex K.

Depending on the degree of the situation, NJDEP will coordinate their response activites through either the local, county, or state Office of Emergency Management.

NJOEM and DEP will monitor the decision-making regarding protective actions, including traffice re-routing, evacuation, sheltering, and on-scene security. NJOEM's level of involvement depends on the number of jurisdiction that are effected. For small operations within one or two municipalities, local, and county forces usually can manage the situation. For multi-county or interstate emergencies, the NJOEM will participate more actively by coordinating the acquisition of resources and interagency cooperation.

NJDEP's area of expertise is in environment and personal exposure assessment and evaluation. NJOEM responders are on-scene to monitor overall coordination and to ensure that decisions are carried out as quickly and efficiently as possible. The NJOEM and DEP responders will activate any resources and agencies necessary to expedite dissemination of decisions.

While protective action decisions are the responsibility of the local command group, the NJOEM and NJDEP responders will participate in this process, along with other municipal, county, state, and federal agencies. The Incident Command System is used for all incidents; information and decision-making is coordinated by and through the Incident Commander.

Detailed emergency operations policy and procedures can be obtained from the N.J. State Emergency Operations Plan.

All hazardous material discharges into New Jersey's fresh and tidal waters are subject to the New Jersey Clean Water Enforcement Act, NJSA 58:10A-1. When a discharge occurs, an investigation may be initiated by the New Jersey State Police Marine Bureau and/or New Jersey Division of Criminal Justice, county or local law enforcement agencies. If negligence is a factor, civil or criminal proceedings may be implemented.

THIS PAGE IS INTENTIONALLY BLANK

Change 1: (6/98)

ANNEX A - APPENDIX V TAB E - LOCAL RESPONSE SYSTEM

PENNSYLVANIA:

County Government

Each county has an emergency management coordinator who maintains an emergency management organization. This organization provides logistics and resource support for the emergency response forces.

County Emergency Management Coordinator

- a. Notify PEMA of any accident involving a spill of oil or other hazardous substance.
- Brief emergency services personnel concerning response actions for oil spills
- c. Provide access and egress control for accident-affected areas in coordination with state and municipal police.
- d. Provide county hazardous materials team to assist.
- e. Provide information on local conditions including road network, surface water supplies, and environmentally sensitive risk areas.
- f. Coordinate the safe and efficient use of volunteers.
- g. Maintain or obtain county and municipal response cost documentation for possible use in recovery action.

NEW JERSEY

There are nine New Jersey counties which border the Delaware River and Bay and the Atlantic Ocean. Each county is sub-divided with numerous municipalities within the Captain of the Port's jurisdiction:

Mercer County Burlington County Camden County Gloucester County Salem County Cumberland County Cape May County	15 1 4 1 6 1 8 1 11 1 15 1	municipalities municipalities municipalities municipalities municipalities municipalities municipalities
	15 i 13 i	

Each county and municipality have an Emergency Management Coordinator available 24-hours a day. The County Coordinator has the ability to access all county and municipal resources in the event of disaster or emergency situations.

All of the counties, except Mercer, have an agent contracted by the New Jersey Department of Environmental Protection (NJDEP), under the County Environmental Health Act (CEHA). In Salem County, the County Office of Emergency Management (Co. OEM) is the contracted agent. In the remaining counties, the County Health Department is the agent.

The C.E.H.A. contract authorizes the County Agents to act in DEP's behalf in areas of: water, solid waste, spills of hazardous substances (N.J. State laws defines oil as a hazardous substance), and emergency response. The County Agents are activated by various means: DEP, NJOEM, County OEM, county communications, or direct requests from municipalities.

Mercer County has no C.E.H.A. contract Agent. Trenton City and Hamilton Township, both bordering the Delaware River, have Hazardous Material Response Units. Trenton city's unit is under the jurisdiction of the full-time, paid fire department. Hamilton Township's unit consists of volunteers and is somewhat limited in response. These units can be activated through the Mercer County Emergency Management Coordinator (EMC).

For specific county information, all the county plans are on file, and all of the County Emergency Operations Plans have the same plan format.

All of the counties have their respective Municipal Emergency Operations Plans on file, and specific municipal information can be accessed through the county EMC.

ANNEX A - APPENDIX V TAB F - LOCAL RESPONSE POLICY

PENNSYLVANIA:

1. Political Subdivisions

Elected officials of political subdivisions exercise direction and coordination of emergency management operations through their respective emergency management organizations operating from their designated EOCs.

2. Operational Direction

Direction of emergency operations and administration of disaster relief is the responsibility of the lowest level of government affected.

3. Multiple Political Subdivisions

When two or more municipalities within a county organization will exercise responsibility for emergency management coordination and support to the area of operations. When two or more counties are involved, coordination will be provided by PEMA.

4. Reporting Channels

Emergencies occurring in a political subdivision will be reported through emergency management channels from municipal to county to PEMA. Emergencies may also be reported through state government channels when state agencies are involved.

5. 24-Hour Capability

PEMA will maintain a 24-hour communication capability; and upon notification, will monitor the development of any emergency situation which may progress to a disaster level.

6. Warnings

Warnings of imminent disaster situations received by PEMA are relayed to the counties affected by means of the PEMA teletype network or by phone.

7. Standard Operating Procedure (SOP)

PEMA will refer and alert state and county officials as appropriate in accordance with its SOP.

8. Public Information

Public information in normal day-to-day operations is generally provided directly to the news media by the respective department/agency heads of state government. When this Commonwealth Emergency Operations Plan is activated, all emergency public information will be coordinated with, and/or released, through PEMA. All requests for information concerning emergency situations will be referred to PEMA's press secretary.

NEW JERSEY

County response policy varies from each county. Specific information can be obtained from the county emergency operations plans on file. All of the counties have the same plan format.

Municipal response policy varies from each municipality. Specific information can be obtained from the County Office of Emergency Management (Co. OEM). Each county has their respective municipal emergency operations plans on file.

New Jersey is a home rule state. State law places on-scene control with the municipality. County, state and federal forces are to support local functions. In many cases, municipalities may not have adequate response resources, and the county and/or N.J. Department of Environmental Protection (NJDEP), and the N.J. Office of Emergency Management (NJOEM), will assist in emergency operations and procuring available resources.

Municipal and county agencies operate under the Incident Command System. Depending upon the magnitude of the situation, the county and/or municipal responders may elect to coordinate all responses from an Incident Command Post or support Incident Command Post activities from a local and/or county Emergency Operations Center (EOC). All of the counties and municipalities have primary and alternate EOCs and have the ability to establish Incident Command Posts in various facilities. The counties can establish mobile command posts, with the use of a mobile communications unit.

ANNEX A - APPENDIX V TAB G - RESPONSIBLE PARTY RESPONSE POLICY

Under OPA 90, the responsible party has primary responsibility for cleanup of a discharge. The response shall be conducted in accordance with their applicable response plan. Section 4201(a) of OPA 90 states that an owner or operator of a tank vessel or facility participating in removal efforts shall act in accordance with the National Contingency Plan and the applicable response plan required. Section 4202 of OPA 90 states that these response plans shall:

- (i) be consistent with the requirements of the National Contingency Plan and Area Contingency Plans;
- (ii) identify the qualified individual having full authority to implement removal actions and require immediate communications between that individual and the appropriate federal official and the persons providing personnel and equipment pursuant to Clause (iii);
- (iii) identify, and ensure by contract or other means approved by the President, the availability of private personnel and equipment necessary to remove to the maximum extent practicable a worstcase discharge (including a discharge resulting from fire or explosion), and to mitigate or prevent a substantial threat of such a discharge;
- (iv) describe the training, equipment testing, periodic unannounced drills, and response actions of persons on the vessel or at the facility, to be carried out under the plan to ensure the safety of the vessel or facility and to mitigate or prevent the discharge, or the substantial threat of a discharge;
- (v) be updated periodically; and

Each owner or operator of a tank vessel or facility required by OPA 90 to submit a response plan, shall do so, in accordance with applicable regulations. Facility and tank vessel response plan regulations, including plan requirements, are located in 33 CFR Parts 154 and 155, respectively.

Prior to conducting lightering operations at Bigstone Anchorage or upriver anchorages, the vessel's owner/operator or master shall provide the following information to COTP Philadelphia:

- 1. The qualified individual's name and telephone number.
- 2. The Oil Spill Removal Organization (OSRO) and the Oil Spill Recovery Vessel (OSRV) that will provide average most-probable discharge coverage during lightering operations at Bigstone Anchorage or upriver anchorages. The OSRO/OSRV must be capable of meeting the response and recovery-time requirements identified in 33 CFR 155.1050, specifically, the capability of deploying response equipment on-scene within one hour and the ability to commence recovery operations on-scene within two hours.

Until COTP Philadelphia has received and reviewed the information, lightering operations will not be permitted. This information may be provided via telephone, telex, or fax.

As defined in OPA 90, each responsible party for a vessel or a facility from which oil is discharged, or which poses a substantial threat of a discharge into or upon the navigable waters or adjoining shorelines or the Exclusive Economic Zone, is liable for the removal costs and damages specified in Subsection (b) of Section 1002 of OPA 90. Any removal activity undertaken by a responsible party must be consistent with the provisions of the NCP, the Regional Contingency Plan (RCP), the Area Contingency Plan, and the applicable response plan required by OPA 90. If directed by the OSC at any time during removal activities, the responsible party must act accordingly.

Each responsible party for a vessel or facility from which a hazardous substance is released, or which poses a substantial threat of a discharge, is liable for removal costs as specified in the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) (42 U.S.C. 9601 et seq.).

Original: 6/95

A-V-G-2

ANNEX A - APPENDIX V TAB H - ROLE OF THE ON SCENE COORDINATOR

FOR STANDARD RESPONSE STRUCTURE

The On Scene Coordinator is the predesignated federal official responsible for ensuring immediate and effective response to a discharge or threatened discharge of oil or a hazardous substance. The U.S. Coast Guard designates OSCs for the U.S. coastal zones, while the EPA designates OSCs for the U.S. inland zones.

The first federal official affiliated with an NRT member agency to arrive at the scene of a discharge should coordinate activities under the NCP and is authorized to initiate, in consultation with the OSC, any necessary actions normally carried out by the OSC until the arrival of the predesignated OSC. This official may initiate federal fund-financed actions only as authorized by the OSC.

Where appropriate, the OSC shall establish a unified command consisting of the OSC, the state Incident Commander, and the Responsible Party Incident Manager. The OSC is responsible for assigning individuals from within the response community (federal, state, local or private), as necessary, to fill the designated positions in the NRS incident-level response organization. It should be noted, however, that one individual may fill several of the designated positions. These assignments will be predicated on the nature of the spill and the need for extensive manning. These positions and their responsibilities are as follows:

- (1) Public Affairs Officer Responsible for the coordination and release of all media releases and the scheduling of press conferences related to the incident. The PAO may also establish a Joint Information Center (JIC) to facilitate the coordinated release of available information.
- (2) Liaison Officer Responsible for coordinating with outside agencies, individuals, or groups involved in the response.
- (3) Safety Officer Responsible for the safety of all activities associated with the response and compliance with applicable safety laws and regulations. Also responsible for assessing hazardous and unsafe situations and developing measures for assuring personnel safety.
- (4) Historian Responsible for recording the chronology of events and documenting all pertinent activity relating to the spill. All pertinent message traffic, correspondence, etc., should be included in this documentation.
- (5) Response Operations Chief Responsible for management of the tactical response to the discharge, including containment and cleanup efforts.

- (6) Planning Chief Responsible for the development of strategies for the containment and cleanup of the discharge.
- (7) Logistics Chief Responsible for ensuring that the necessary personnel and equipment are obtained and delivered to conduct response operations.
- (8) Finance Chief Responsible for the accounting management of fund expenditures, including documentation for claims and cost recovery. This position will typically be staffed by a DRAT (see Annex F, Appendix IV, Tab C) or NPFC representative.

The OSC shall, to the extent practicable, and as soon as possible after the incident occurs, collect pertinent facts about the discharge, such as its source and cause; the identification of responsible parties; the nature, amount, and location of discharged materials; the trajectory of discharged materials; whether the discharge is a worst-case discharge; the pathways to human and environmental exposure; the potential impact on human health, welfare, safety, and the environment; whether the discharge poses a substantial threat to the public health or welfare; the potential impact on natural resources and property which may be affected; priorities for protecting human health and welfare and the environment; and appropriate resource documentation.

The OSC's efforts shall be coordinated with other appropriate federal, state, local, and private response agencies. An OSC may designate capable individuals from federal, state, or local agencies to act as her/his on-scene representatives. State and local governments, however, are not authorized to take actions under Subpart D of the NCP that involve expenditures of the Oil Spill Liability Trust Fund, unless an appropriate contract or cooperative agreement has been established.

The OSC should consult with the RRT, when necessary, in carrying out the requirements of the NCP and keep the RRT informed of activities under the NCP. The OSC is responsible for addressing worker health and safety concerns at a response scene.

In those instances where a possible public health emergency exists, the OSC should notify the Health and Human Services (HHS) representative to the RRT. Throughout response actions, the OSC may call upon the HHS representative for assistance in determining public health threats and call upon the Occupational Safety and Health Administration (OSHA) and HHS for advice on worker health and safety problems.

Original: 6/95 A-V-H-2

The OSC shall ensure that the trustees for natural resources are promptly notified of discharges. The OSC shall coordinate all response activities with the affected natural resource trustees and shall consult with the affected trustees on the appropriate removal action to be taken. Where the OSC becomes aware that a discharge may affect any endangered or threatened species or their habitat, the OSC shall consult with the appropriate Natural Resource Trustee.

The OSC shall submit pollution reports to the RRT and other appropriate agencies as significant developments occur during response actions, through communications networks or procedures agreed to by the RRT and covered in the RCP.

OSCs should ensure that all appropriate public and private interests are kept informed and that their concerns are considered throughout a response, to the extent practicable.

A-V-H-3

THIS PAGE IS INTENTIONALLY BLANK

COMMANDANT INSTRUCTION 16465.1

Subj: SPILLS OF NATIONAL SIGNIFICANCE RESPONSE MANAGEMENT SYSTEM

Ref: (a) National Contingency Plan (40 CFR Part 300)

- (b) COMDINOTE 16465 The Spill of National Significance Protocol, 11 March 94
- (c) COMDTINST 16471.1 Adoption of NIIMS ICS, 9 Feb 96
- (d) COMDTINST 16471.2 Incident Command System Implementation Plan, 23 May 97
- PURPOSE. This Instruction contains guidance for I. establishing an Incident Command System (ICS) Area Command Structure for a Spill of National Significance (SONS). Reference (a), the National Contingency Plan (NCP), assigns responsibilities for emergency preparedness and response to the fifteen federal agencies that comprise the nucleus of the National Response System (NRS). The NCP was revised as a result of the Oil Pollution Act of 1990 (OPA 90) to address the responsibilities for the U.S. Coast Guard and the Environmental Protection Agency to develop a national level organization capable of responding to a SONS. organization outlined in enclosure (1) describes this coastal zone response organization. This response management structure is based on the National Interagency Incident Management System (NIIMS) ICS and will provide the necessary strategic management and support to execute an effective response to a SONS in the coastal zone.
- II. <u>ACTION</u>. Commanders of Areas, Districts, Groups and Activities; Commanding Officers of Marine Safety Offices and Strike Teams; and Captains of the Port shall comply with the requirements of this Instruction and ensure that all personnel involved in response actions are familiar with, and trained in, the use of the NIIMS ICS Area Command Structure.
- III. <u>DIRECTIVES AFFECTED</u>. This Instruction replaces reference (b) and augments the guidance in references (c) and (d).

IV. DISCUSSION.

In February 1996, with the promulgation of reference (c), the Coast Guard formally adopted NIIMS ICS as its response management system for response to oil and hazardous substance releases. The Coast Guard's ICS Implementation Plan was established and laid out in reference (d), which describes how ICS will be incorporated into Coast Guard training programs and in daily operations at Coast Guard units.

A SONS is a rare, catastrophic spill which greatly exceeds the response capabilities at the local and regional levels. When responding to an incident of this type, the Coast Guard will continue to use ICS as its response management structure, with

the addition of a strategic management and support function called an ICS Incident Area Command. The ICS Incident Area Command structure described in enclosure (1) can be used in any incident of regional or national significance, or in any case where the Federal On Scene Coordinator (FOSC) or Commander Coast Guard Forces (CCGF), District Commander or Area Commander feels it would be appropriate.

The Incident Area Command structure, like the rest of the Incident Command System structure, is flexible and easily expanded. Position responsibilities are clearly established allowing for quick, efficient organization and response. The Incident Area Command structure builds on the response management system that is in place and used routinely, rather than replacing it. Although a SONS will exceed the local and regional response capabilities, (and will likely affect multiple Captain of the Port zones, Districts, and/or International borders), the Incident Area Command structure is intended to enhance the local response organization and will rely on the applicable Area Contingency Plans as the basis for strategic direction of response actions.

The Incident Area Commander's responsibilities, as described in the NCP, include communicating with affected parties and the public, and coordinating federal, state, local, and international resources at the national level. This strategic coordination will involve, as appropriate, the National Response Team (NRT), the Governor(s) of the affected state(s), and the mayor(s) or other chief executive(s) of local government(s). In addition, it is anticipated that the Incident Area Commander will coordinate with the senior corporate management of responsible parties.

5. PROCEDURES.

- a. For a SONS response at Headquarters level, HQINST M1601.2C, "Headquarters Incident Staffing Procedures" will be employed.
- b. Area Commanders shall ensure operational and support contingency plan(s) are maintained to manage a SONS in their respective Areas of Responsibility (AORs).
- c. Captains of the Port, with the responsibility to develop and maintain coastal zone Area Contingency Plans, shall amend Annex A, Appendix V, and Tab H of these plans to incorporate the information in this notice.
- d. Maintenance and Logistics Commands, Integrated Support Commands, Activities, Groups, Air Stations, and Marine Safety Offices shall coordinate efforts to provide

integrated resource capabilities and planning goals necessary to respond to a national incident.

6. TRAINING.

- a. Commandant(G-MOR) will develop and conduct a biennial SONS Exercise.
 - b. Commandant (G-MOR) will coordinate with Area Commanders for the development and conduct of annual tabletop exercises with Incident Area Commanders and their staff.
 - c. Training and qualifications in Incident Area Command will be in accordance with reference (d).

Encl: (1) ICS Area Command Organization

Spill of National Significance (SONS)

Area Command Organization

1. SONS Declaration and Area Command Activation

The Commandant of the Coast Guard alone is empowered to declare a SONS in the coastal zone, taking into account environmental risks, weather conditions, response capabilities, and the amount, or potential amount, of product spilled. A Coast Guard Area or District Commander may recommend to the Commandant that a SONS be declared. Factors to be considered in declaring a SONS might include:

- Multiple OSC zones, districts, or international borders may be affected;
- Significant impact or threat to the public health and welfare, wildlife, population, economy and/or property over a broad geographic area;
- Protracted period of discharge and/or expected cleanup;
- Significant public concern and demand for action by parties associated with the event; and,
- The existence of, or the potential for, a high level of political and media interest.

Once the Commandant declares a SONS, the following actions will occur.

- An Incident Area Commander will be designated.
- Other Departments/Agencies will be notified.
- A unified Area Command will be established.
- All pre-designated ICS Area Command staff personnel will be placed on immediate alert.

The Incident Area Commander will have overall responsibility for the incident strategic management and will ensure the following:

- Incident Commanders (FOSCs) covered by the Area Command are notified that an Area Command is being established.
- The Incident Area Command team consists of the bestqualified personnel with respect to their functional areas. The functions of Area Command require personnel that have experience in, and are qualified to oversee, complex response situations.
- The Incident Area Command organization operates under the same basic principles as does the Incident Command System.
- The Incident Area Command organization is kept as small as possible. The Incident Area Command organization will typically consist of the Incident Area Commander and Incident Area Command Logistics Chief, Planning Chief, Resources Unit Leader, Situation Unit Leader, Information Officer and Liaison Officer (see Appendix A). Flexibility exists to add a Finance Chief and/or a Chief of Staff.

2. General Organization

Incident Area Command is an organization established to oversee the management of a very large incident that has multiple Incident Command Response Organizations assigned to it. If the incidents under the authority of the Incident Area Command are multi-jurisdictional, a Unified Incident Area Command should be established. This allows each jurisdiction to have representation in the Area Command. Representatives to the Incident Area Command would typically be at the highest executive levels within a responding organization such as a state governor or direct representative, and CEO or President of the affected commercial entity.

For the incident(s) under its authority, Incident Area Command has the responsibility to:

- Set the overall incident related strategic priorities.
- Allocate critical resources based on those priorities.
- Ensure that the incident is properly managed.
- Ensure that incident objectives are met, and do not conflict with each other or with agency policy.

When an Incident Area Command is established, Incident Commanders (FOSCs), will report to the Incident Area Commander. The Incident Area Commander is accountable to the Commandant.

Although the general concept for a nationally significant response involves an oil spill, major natural disasters such as

earthquakes, floods, or hurricanes create a large number of incidents affecting multi-jurisdictional areas. Due to their size and potential impact, these incidents provide an environment for the use of Incident Area Command as deemed appropriate by the lead federal agency.

In situations where multiple incidents are occurring, the use of an Incident Area Command makes the jobs of FOSCs more manageable for the following reasons:

- a. Much of the inter-incident coordination normally required of each FOSC will be accomplished at the Incident Area Command level. Using an Incident Area Command organization allows the FOSCs and their response organization to focus their attention on their assigned incident.
- b. Incident Area Command sets priorities between competing FOSC objectives and resource needs.
- c. Incident Area Command ensures that established agency policies, priorities, constraints, and guidance are made known to the respective Incident Commanders.

It is important to remember that Incident Area Command <u>does not</u> replace the Incident Command level ICS organization or functions.

Incident Commanders under the designated Incident Area Commander, are responsible to and should be considered as part of, the overall Incident Area Command organization. They must be provided adequate and clear delegation of authority.

3. Suggested Composition of an ICS Area Command.

In accordance with the structure found in Appendix A, the following represents a possible staffing structure for an ICS Area Command. The Incident Area Commander, whether at the District or Area level, may add positions and personnel_to their staff as the situation dictates. It is important to note that some positions may be filled by personnel from other agencies such as GSA, FEMA, DOD, state government, or the responsible party. If the Incident Area Command is stood up at the District level, the Incident Area Unified Commander would be the District Commander and the corresponding staff would be from the appropriate District Response Group (DRG) as well as any other district resource.

Incident Area Command Position Suggested/Recommended Billet

ICS Area Unified Commander

USCG Area Commander

Deputy ICS Area Commander

Lant/PacArea(m)(0-6), G-MO, (0-6) or CO NSFCC, (0-6)

Liaison Officer

District (m) /RRT Co-Chair

(0-6)

Information Officer Protocol Officer G-CP (0-6) G-CC (0-5)

Public Affairs Officer

LANT/PAC AREA (ACP/PCP) (0-4)

Planning Section Chief Situation Unit Leader Resource Unit Leader

NSFCC CO/XO (0-6/5)

NSFCC PREP Team Leader, (0-4)

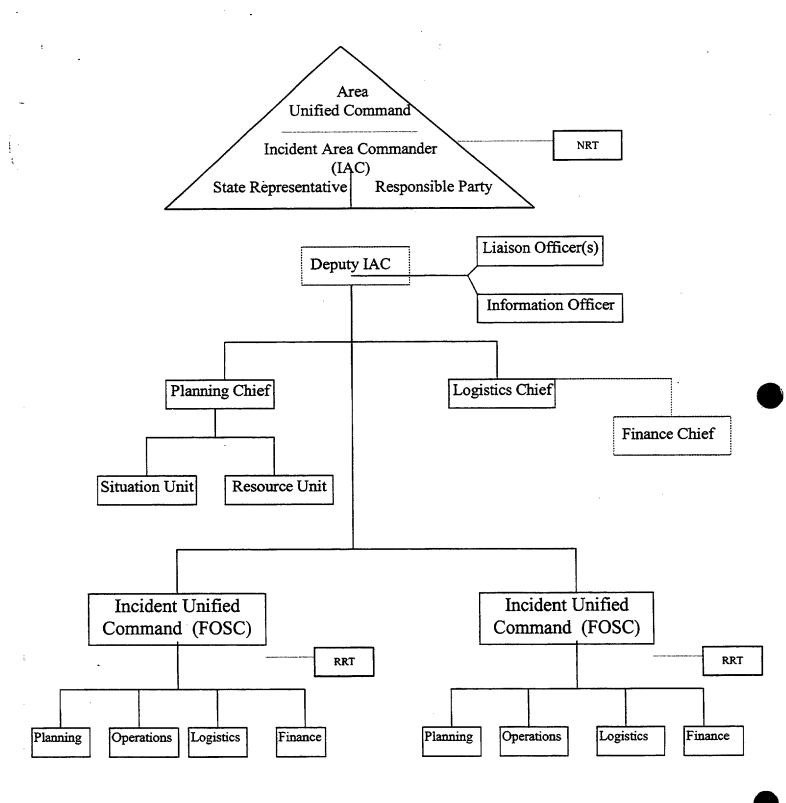
NSFCC OPS, (0-4)

Logistics Section Chief MLC Lant/PAC, (0-6)

4. Establishment of Area Command

The establishment of an ICS Area Command can occur with the District Commander filling the role of Incident Area Commander. This organization would be particularly useful for incidents which are challenging to the local commanders but do not demand national attention. At this level most billets would be drawn from district level resources, District Response Groups, and aimed at reducing the overhead to be managed by the Incident Commander. Further, Incident Management Teams can be called upon to augment the Incident Commander's staff. This ability to project a flexible response facilitates an expanding or contracting response effort, drawing upon one of the strengths of ICS.

Suggested Incident Command System Area Command Organization



ANNEX B - ORGANIZATION

Reference: (a) 33 U.S. Code 1321, Federal Water Pollution Control Act (FWPCA)

(b) Public Law 101-380 of August 18, 1990, The Oil Pollution Act of 1990 (OPA 90)

(c) 40 CFR 300, National Oil and Hazardous Substances Pollution Contingency Plan (NCP)

GENERAL. As designated chairman for the Area Committee organization the Captain of the Port has far-reaching authority and jurisdiction for carrying out the responsibilities attendant to this position. It should be noted that the Captain of the Port in Philadelphia is uniquely charged with the additional responsibilities of Commanding Officer, MSO/Group Philadelphia, which further broaden this scope of authority.

- a. Commander, Group Philadelphia (Group Philadelphia). Commander, Coast Guard Group Philadelphia, is responsible for all Group assets under his operational command. His immediate superior is Commander, Fifth Coast Guard District. Commander, Coast Guard Group Philadelphia, is also designated Commander, Coast Guard Forces Philadelphia, when operating under the Maritime Defense Zone concept (MARDEZ). This organization is responsible for supporting defense mobilization and gives the Commander authority over several other commands, reserve, and active duty, when activated. This authority could prove useful during spills of national significance.
- b. Captain of the Port, Philadelphia (COTP Philadelphia). Commanding Officer, MSO/Group Philadelphia is also designated as the Captain of the Port (COTP). COTP Philadelphia is the predesignated federal OSC. The Port Operations Department of MSO/Group Philadelphia administers the regulatory programs assigned to the COTP.
- c. Federal On-Scene Coordinator (FOSC). Reference (a) as amended by reference (b), requires the establishment and designation of the FOSC, as well as, national, regional, and local response and consultative groups to help the FOSC carry out prescribed responsibilities. Specific responsibilities of the FOSC are listed in Section 300.120 of reference (c).

COMMAND AND CONTROL. Available to the FOSC, but not under the direct command of the COTP Philadelphia, are advisory groups established by references (b) and (c). Those groups are described in the following Appendices.

Appendices: (I) Planning Organization

(II) Response Organization

THIS PAGE IS INTENTIONALLY BLANK

Change 1: (6/98)

ANNEX B APPENDIX I - PLANNING ORGANIZATION

GENERAL. Planning is an essential element of preparing for, and responding to, the discharge of oil or hazardous materials. By identifying sensitive areas, developing strategies to protect them, and identifying equipment, personnel, or training shortfalls, the Area Committee can better prepare for oil spills.

The Captain of the Port Philadelphia, as the designated Federal OSC, has several resources available for planning and responding to spills of oil or hazardous substances within the COTP's area of responsibility. The following Tabs outline many of these resources, which include (but are not limited to) the federal, state, and local agencies which are members of the Area Committee.

Tabs:

- (A) National Response Team
- (B) Regional Response Team
- (C) Area Committees

THIS PAGE IS INTENTIONALLY BLANK

ANNEX B - APPENDIX I TAB A - NATIONAL RESPONSE TEAM

The NRT's membership consists of fifteen federal agencies with responsibilities, interests, and expertise in various aspects of emergency response to pollution incidents. The EPA serves as chair; and the Coast Guard serves as vice-chair of the NRT, except when activated for a specific incident. The NRT is primarily a national planning, policy, and coordination body and does not respond directly to incidents. The NRT provides policy guidance prior to an incident and assistance as requested by an FOSC via an RRT during an incident. NRT assistance usually takes the form of technical advice, access to additional resources/equipment, or coordination with other RRTs. The following is a list of NRT members and their functions:

Environmental Protection Agency (EPA): The EPA chairs the NRT, co-chairs the standing RRT's, provides predesignated Federal On-Scene Coordinators for the inland zone, provides Remedial Projects Managers (RPM's) for remedial actions, and generally provides Scientific Support Coordinators for the inland zone. The EPA provides expertise on environmental effects of releases and on environmental pollution control techniques. The EPA provides legal expertise on the interpretation of CERCLA and other environmental statutes. The EPA may enter into a contract or cooperative agreement with the appropriate state to implement response actions.

United States Coast Guard (USCG): The USCG provides predesignated Federal On-Scene Coordinators for the coastal zone, co-chairs the standing RRT's, and serves as the NRT vice-chair. The USCG staffs and administers the National Response Center; maintains continuously-manned facilities that can be used for command, control, and surveillance of releases in coastal waters; and serves as fund manager for the OSLTF. The Coast Guard's National Strike Force is especially trained and equipped to respond to major pollution incidents. In water pollution incidents, in which the USCG has financial responsibility jurisdiction, the USCG ensures the responsible parties, both U.S. and foreign, are able to compensate the U.S. and other impacted parties through the Certificate of Financial Responsibility Program.

Federal Emergency Management Agency (FEMA): FEMA provides guidance, policy, and program advice, and technical assistance in hazardous materials and radiological emergency preparedness activities (planning, training, and exercising) to state and local governments. During responses, FEMA provides advice and assistance to the lead agency on coordinating relocation assistance and mitigation efforts with other federal agencies, state, and local governments, and the private sector. FEMA may

Original: 6/95 B-I-A-1

enter into an agreement with the appropriate political entity to implement relocation assistance during responses.

Department of Defense (DOD): The DOD must take all action necessary with regard to releases of hazardous substances where the release is on, or the site source of the release is from, a facility or vessel under jurisdiction, custody, or control of the DOD. The DOD may also, consistent with its operational requirements and at the request of the Federal On-Scene Coordinator, provide locally deployed U.S. Navy oil spill equipment and provide response assistance to other federal agencies upon request. The U.S. Navy (USN) also has an extensive array of specialized equipment and personnel available for use in ship salvage, shipboard damage control, and diving. The U.S. Army Corps of Engineers has specialized equipment and personnel for removing navigation obstructions and accomplishing structural repairs.

Department of Energy (DOE): Except as otherwise provided in Executive Order 12580, the DOE provides Federal On-Scene Coordinators/RPM's that are responsible for taking all response actions with respect to releases of hazardous substances where either the release is on, or the sole source of the release is from, any facility or vessel under its jurisdiction, custody, or control. In addition, under the Federal Radiological Emergency Response Plan (FRERP), the DOE provides advice and assistance to other Federal On-Scene Coordinators/RPMs for emergency actions essential for the control of immediate radiological hazards.

Department of Agriculture (USDA): The USDA has scientific and technical capability to measure, evaluate, and monitor, either on the ground or by use of aircraft, situations where natural resources including soil, water, wildlife, and vegetation have been impacted by hazardous substances. The USDA may be contacted through Forest Service emergency staff officers who are the designated members of the RRT. Agencies within USDA with relevant expertise are: the Forest Service, the Agriculture Research Service, the Soil Conservation Service, the Food Safety and Inspection Service, and the Animal and Plant Health Inspection Service.

Department of Commerce (DOC): Through the National Oceanic and Atmospheric Administration (NOAA), the DOC provides scientific support for responses and contingency planning in coastal and marine areas, including assessments of the hazards that may be involved, predictions of movement and dispersion of oil and hazardous substances through trajectory modeling, and information on the sensitivity of coastal environments to oil or hazardous substances. NOAA provides scientific expertise on living marine resources it manages and protects. It also provides information on actual and predicted meteorological, hydrologic, ice, and oceanographic conditions for marine, coastal, and inland waters, as well as, tide and circulation data.

Department of Health and Human Services (HHS): The HHS is responsible for providing assistance on matters related to the assessment of health hazards at a response and protection of both response workers and the public's health. The HHS is delegated authorities under CERCLA relating to a determination that illness, disease, or complaints may be attributable to exposure to a hazardous substance, pollutant, or contaminant. Agencies within HHS that have relevant responsibilities, capabilities, and expertise are the Agency for Toxic Substances and Disease Registry (ATSDR) and the National Institutes for Environmental Health Sciences (NIEHS).

Department of the Interior (DOI): The DOI has expertise on and jurisdiction over a wide variety of natural resources and federal lands and waters as well as certain responsibilities for native Americans and U. S. Territories. The DOI may be contacted through Regional Environmental Officers (REO), who are the designated members of RRTs. Bureaus and offices with relevant expertise are: Fish and Wildlife Service, Geological Survey, Bureau of Indian Affairs, Bureau of Land Management, Minerals Management Service, Bureau of Mines, National Park Service, Bureau of Reclamation, Office of Surface Mining and Reclamation Enforcement, and Office of Territorial Affairs.

Department of Justice (DOJ): The DOJ provides expert advice on complicated legal questions arising from discharges or releases, and federal agency responses. In addition, the DOJ represents the federal government, including its agencies, in litigation relating to such discharges or releases.

Department of Labor (DOL): The Occupational Safety and Health Administration (OSHA) and the state' operating plans approved under the Occupational Safety and Health Act of 1970, have authority to conduct safety and health inspections of hazardous waste sites to assure that employees are being protected and to determine if the site is in compliance with safety and health standards and regulations. On request, OSHA will provide advice and assistance regarding hazards to persons engaged in response activities.

Department of Transportation (DOT): The DOT provides response expertise pertaining to transportation of oil or hazardous substances by all modes of transportation. Through the Research and Special Programs Administration (RSPA), DOT offers expertise in the requirements for packaging, handling, and transporting regulated hazardous materials. RSPA promulgates and enforces the Hazardous Materials Regulations. RSPA provides technical assistance in the form of Emergency Response Guidebooks and, in a joint effort with FEMA, has developed Hazardous Material Information Exchange (HMIX). RSPA also provides planning support in the development of protective action decision strategies and exercise scenarios.

Department of State (DOS): The DOS takes the lead in the development of international joint contingency plans. It also helps to coordinate an international response when discharges or releases cross international boundaries or involve foreign flag vessels. Additionally, DOS coordinates requests for assistance from foreign governments and U.S. proposals for conducting research at incidents that occur in waters of other countries.

Nuclear Regulatory Commission (NRC): The Commission responds, as appropriate, to releases of radioactive materials by its licensees, in accordance with the NRC Incident Response Plan (NUREG-0728). In addition, the NRC will provide advice to the FOSC/RPM when assistance is required in identifying the source and character of other hazardous substances releases where the commission has licensing authority for activities utilizing radioactive materials.

ANNEX B - APPENDIX I TAB B - REGIONAL RESPONSE TEAM

There are thirteen RRTs, one for each of the ten federal regions and Alaska, the Caribbean, and the Pacific Basin. Each RRT has federal and state representation. EPA and the Coast Guard cochair the RRTs. Like the NRT, RRTs are planning, policy and coordinating bodies, and do not respond directly to incidents. The RRTs develop Regional Contingency Plans for their regions. These plans address region specific issues and provide guidance to the OSCs for developing their area plans. The RRTs also provide one level of review for the Area Contingency Plans. RRTs may be activated for specific incidents when requested by the OSC. If the assistance requested by an OSC exceeds an RRT's capability, the RRT may request assistance from the NRT. During an incident, the RRT may either be alerted by telephone or convened. The cognizant RRTs will also be consulted by the OSC on the approval/disapproval of the use of chemical countermeasures, when that decision has not been preapproved.

THIS PAGE IS INTENTIONALLY BLANK

ANNEX B - APPPENDIX I TAB C - AREA COMMITTEES

The primary role of the Area Committee is to act as a preparedness and planning body. Area Committees are made up of experienced environmental/response representatives from federal, state, and local government agencies with definitive responsibilities for the area's environmental integrity. member is empowered by their own agency to make decisions on behalf of the agency and to commit the agency to carrying out roles and responsibilities as described in this plan. The predesignated Federal On-scene Coordinator for the area will serve as chairman of the committee. He/she will designate the vice-chairman, select the committee members, and provide general direction and guidance for the committee. The OSC should solicit the advice of the RRT to determine appropriate representatives from federal and state agencies. The Area Committee is encouraged to solicit advice, guidance, or expertise from all appropriate sources and establish subcommittees, as necessary, to accomplish the preparedness and planning tasks. Subcommittee participants may include facility owners/operators, shipping company representative, cleanup contractors, emergency response officials, marine pilots associations, academia, environmental groups, consultants, response organizations, and concerned citizens. The OSC will appoint the subcommittee members. OSC directs the Area Committee's development and maintenance of the Area Contingency Plan.

SEE ANNEX E, APPENDIX II FOR A COMPLETE LISTING OF AREA COMMITTEE MEMBERS

THIS PAGE IS INTENTIONALLY BLANK

ANNEX B APPENDIX II - RESPONSE ORGANIZATION

The Unified Command System (UCS) provides an organization capable of anticipating and responding to pollution response emergencies. UCS is based on the Incident Command System (ICS) and is intended to provide a "common ground" to jointly coordinate command and control for a large number of response agencies. UCS is designed to bring together continuous decision-making input from response groups at every level: city, county, state, federal, and the commercial community.

Each response agency and group is responsible to participate in UCS at the appropriate decision-making level. The UCS is designed to develop proactive consensus building in anticipation of response requirements, making liaison and direct communication between key response decision-makers, an integral and continuous part of the emergency response process. Each agency retains its own organizational identity, chain of command, and direct control of personnel and resource tasking.

Each response organization is expected to employ and fully understand the Incident Command System. Under the Area Plan, the individual ICS's are drawn together and their efforts coordinated by the Unified Command System (UCS). The Unified Command is comprised of the FOSC, the designated representatives of the state of Delaware, New Jersey, and Pennsylvania, and the designated knowledgeable representative of the PRP's Spill Management Team, e.g., the QI. Jointly, the Unified Command determines objectives, strategy, and priorities. In the event that the Unified Command cannot agree on objectives, strategy, or priorities, the FOSC has the authority and responsibility to make any final decision.

The staff elements of the various incident command systems are expected to exercise command and control through their own ICS. Under UCS, the counterpart staff elements in the various ICS systems are encouraged to communicate and coordinate their efforts, e.g., the safety coordinators jointly show information of safety hazards and precautions. The command and control structures shown as Figure 2 are not intended to limit communications and the exchange of information between various staff elements.

In the Philadelphia area, the Unified Command initially meets at MSO Philadelphia. After the initial meetings of the Unified Command and a thorough assessment of the situation, the Unified Command may decide to shift its location. Figure 3 is an example of this situation. The move must be agreed upon by the Unified Command.

Field Command Post Allocation: Field Command Posts (as illustrated by Figure 3) are normally established;

- a. Aboard each vessel involved in a casualty that involves a spill or release;
- b. At the facility where the spill or release occurred,

if safe;

- c. As close to the incident as possible;
- d. Typically, in each state with shoreline impact to facilitate coordination with the state ICS.

Each Field Command Post should initially;

- a. Establish command and coordination on-scene, outside the impacted area;
- b. Rapidly assess the situation and report;
- c. Rapidly assess safety concerns and implement safety precautions;
- d. Establish communications and implement the communications plan;
- e. Rapidly develop and implement a tactical plan;
- f. Identify potential staging areas.

It is essential that the QI contact the FOSC, or his/her representative on-scene, as soon as possible. Based on the size or complexity of the incident, the FOSC will determine whether a full or partial activation of the Unified Command System will occur and whether or not the QI or a proper representative, should report to MSO Philadelphia to participate in the Unified Command.

The command and control organizational charts in this plan and the descriptions of duties that follow in Tabs A-E of this Annex, are intended to represent the general concept of operations under this plan. Depending on the size and complexity of the incident, the staff elements and duties described may reside with a single individual, a few individuals, or to several individuals. Similarly, the geographic location of the individuals and staff elements may vary and may be facilitated by communications. Several examples are offered below to illustrate these concepts.

Figure 4 shows the organizational structure where each of the major Unified Command entities, i.e., federal, state, and PRP, have the physical and organizational support of considerable organizations. Physically, each entity may operate their individual ICS organizations from different locations, with the Unified Command members, command post elements, and other key elements co-located. An example of the arrangement is when

a facility establishes its ICS at its facility; the federal ICS and Unified Command are at MSO Philadelphia, and the state activates a county EOC.

Figure 4 also shows the organizational structure where the PRP does not have the physical and organizational support mentioned above,

e.g., a small out-of-town barge operator, a freight ships operator. In this situation, the Unified Command may chose to integrate the PRP's ICS personnel with the FOSC structure at MSO Philadelphia, pending the PRP's establishment of a full physical and organizational support structure. Because of space and equipment limitations, the FOSC's ability to accommodate such arrangements is limited.

Figure 5 shows the organizational structure that is typical for small incidents and serves as the starting point for a discussion of scale up procedures for larger incidents. When a spill or release is reported, the respective response organizations dispatch personnel to the scene. On-scene at a small incident, the Coast Guard's FOSC representative, the state representative(s), and the PRP/QI represent their respective ICS structures. Each may be fully empowered to fulfill all necessary staff element rules and duties, i.e, logistics, finance, planning, operations, and public affairs; or they may rely partially on their supporting ICS structure. On scene, they may completely represent the UCS for a small, routine incident.

As personnel on-scene realize that the incident is larger or more complex than they can handle, each representative is expected to inform their respective ICS support structure, which, in turn, is expected to activate and delegate the appropriate staff elements and responsibilities. Figures 6-12 represent activation of the Coast Guard Incident Command. The Port Operations Department will activate the necessary portions of the ICS to deal with the incident. Initially, this department will address all aspects of the response, i.e., operations, planning, logistics, finance, and public affairs. If the response grows, the Port Operations Department Chief (ICS Operations Office) will delegate staff functions, e.g., logistics, to dedicated staff elements so that effective span of control is not overcome by the size or complexity of the response. Experience has shown that operations and planning staff elements are essentially the same while the response organizations mobilize during the "emergency" phase of a major incident. After the first 24-48 hours, the operations and planning elements may become discrete entities, if appropriate.

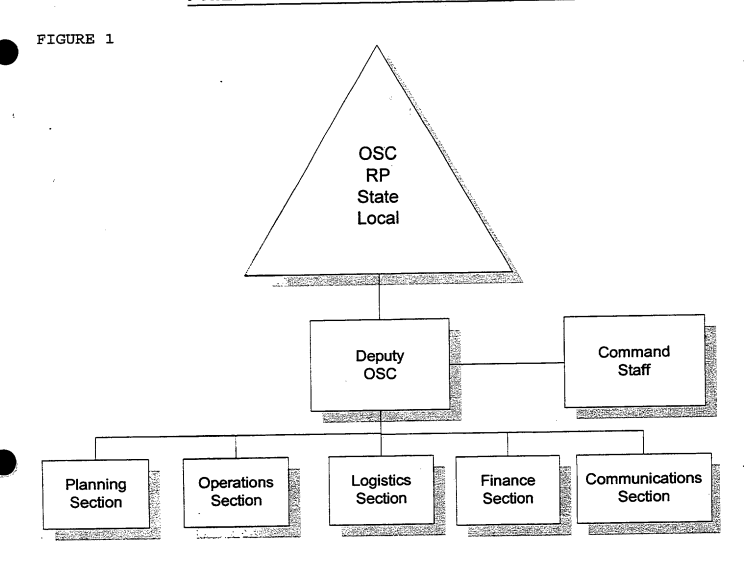
The scale up described above is typical of ICS, i.e, as the size or complexity of the response increases, the organizational elements become more discrete and the span of control of supervisors is reduced so that effective command and control can be maintained. Each response organization in the UCS is expected to "scale up," as appropriate. As with all matters under UCS, the FOSC, in consultation with the Unified Command, will determine if the degree of organizational development and "stage up" is adequate and appropriate for the incident response.

The FOSC's federal ICS will respond to an incident with the understanding that it must evaluate the adequacy of the PRP's response, and with the understanding that the federal ICS may have to assume the response and cleanups if the PRP's response is judged inadequate.

Tabs A through G to this Appendix, detail the planned UCS organization. The command level of the UCS and each of the section chiefs in planning, operations, logistics, finance and communications, are tasked with proactively evaluating organizational requirements and implementing changes to the UCS organization in anticipation of the requirements of specific response conditions.

<u>UCS Organization</u>. The Philadelphia Port Area Committee UCS is made up of the following six functional areas:

- a. Command Level: Unified Command (Tab A) and Command Staff (Tab B);
- b. Planning Section (Tab C);
- c. Operations Section (Tab D);
- d. Logistics Section (Tab E);
- e. Finance Section (Tab F);
- f. Communications Section (Tab G).

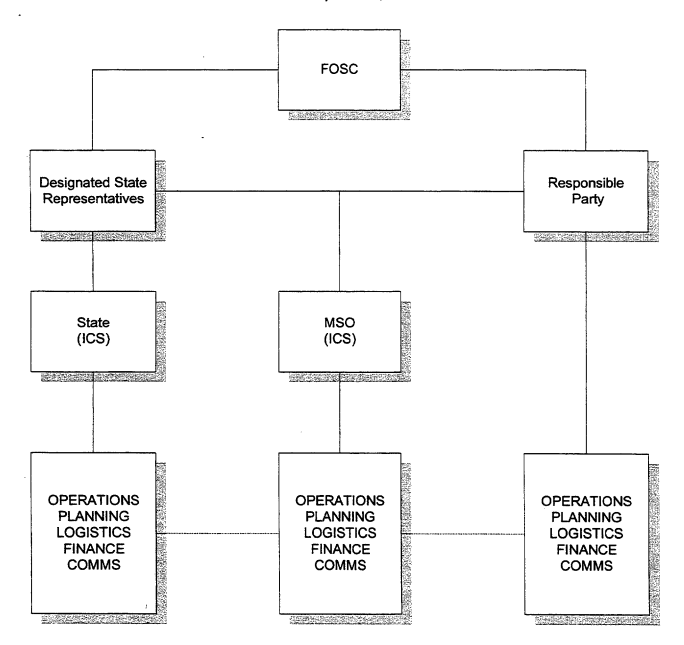


UNIFIED COMMAND SYSTEM (UCS)

FIGURE 2

USCG PHILADELPHIA

Federal On Sceene Coordinator
Unified Command System Stucture
Expanded



- * Responsible Party (RP) has plan to respond to large incident. USCG and State Reps will liason at RP's Command Post to ensure that all parties have same information and plans of action are carried out per UCS decisions that are made at MSO.
- * RP and State will still maintain a representative at the MSO that can make final decisions.

FIGURE 3

USCG PHILADELPHIA Remote ICS Structure

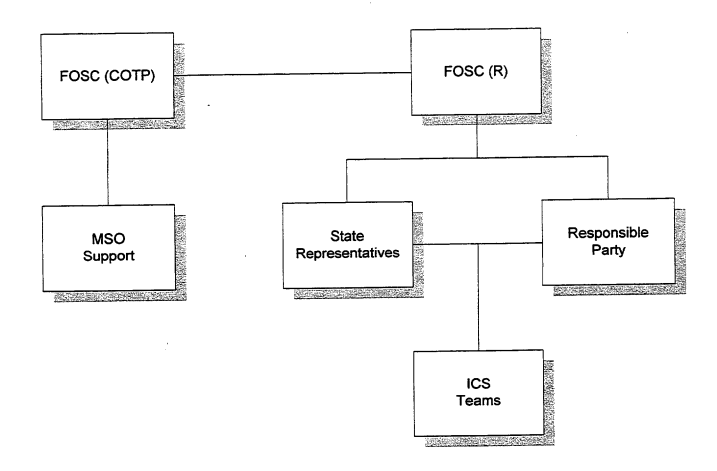
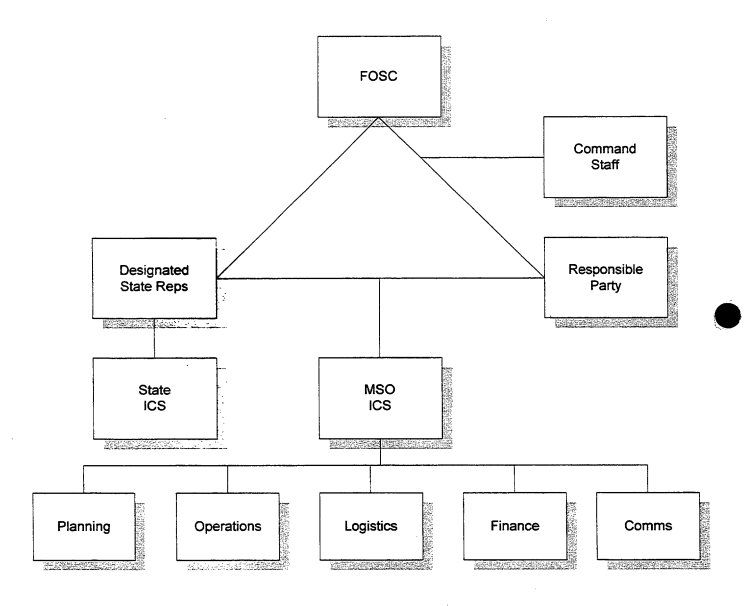


FIGURE 4

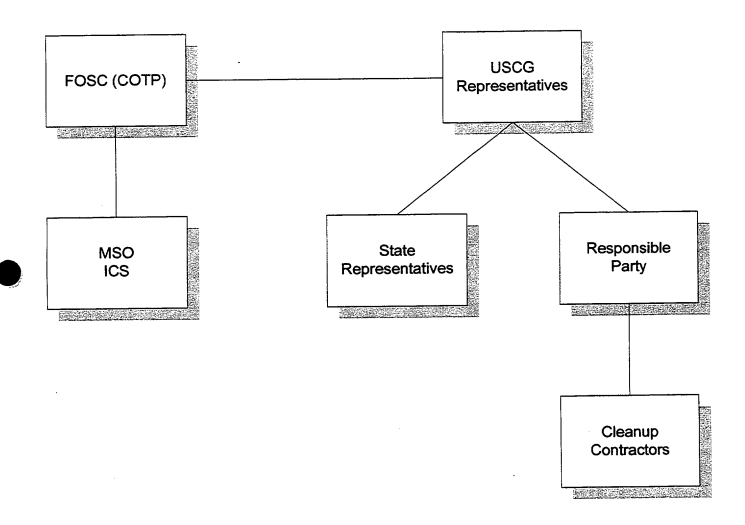
USCG PHILADEPHIA Federal On Scene Coordinator Unified Command System Structure



- * Initial Structure if no Responsible Party (RP) or RP cannot respond to large incident.
- * RP always reports to MSO or verbally verifies actions.
- * FOSC can require expanded operations based on situation.

FIGURE 5

USCG PHILADELPHIA Daily Operations



THIS PAGE IS INTENTIONALLY BLANK

Change 1: (6/98)

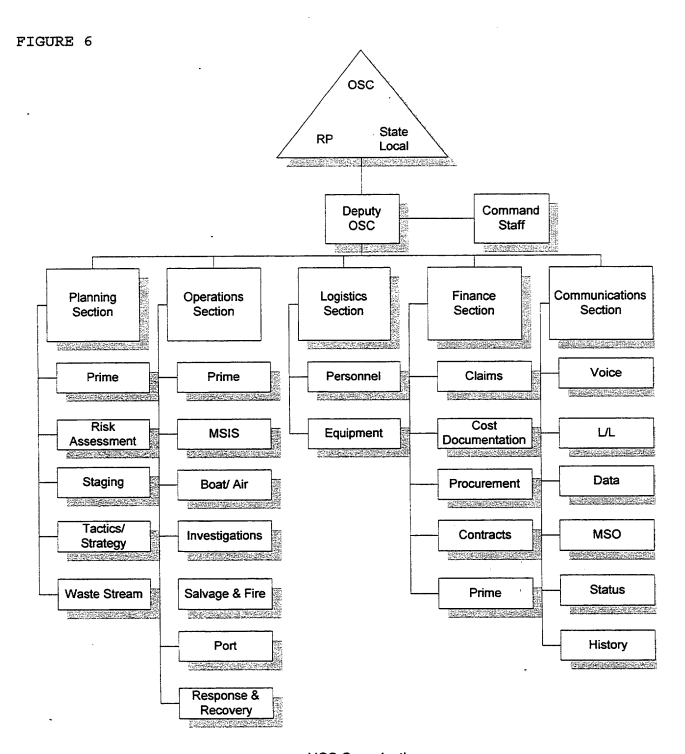
ANNEX B - APPENDIX II TAB A - UNIFIED COMMAND

The Unified Command for an oil discharge in the marine environment includes:

- a. OSC the predesignated Federal On Scene Coordinator;
- b. the qualified individual or Incident Commander representing the responsible party; and
- c. the predesignated State Incident Commander (state IC) representing state and local response agencies.

Responsibilities

- a. Mobilize, implement, and manage the UCS organization structure needed to anticipate and proactively accomplish response requirements.
- b. Assess incident priorities.
- c. Determine strategic goals and tactical objectives.
- d. Develop or approve the Incident Action Plan and ensure each agency implements and accomplishes those actions for which they are responsible.
- e. Approve access to the Oil Spill Liaibility Trust Fund (OSLTF), and/or the Comprehensive Environmental Recovery Compensation and Liability Act (CERCLA) fund, and set response funding ceilings.
- f. Anticipate response needs and authorize the ordering, deploying, and demobilization of response resources.
- g. Serve as the ultimate safety authority, approve the Site Safety Plan, and ensure the maximum achievable level of worker health and safety for all responders.
- h. Authorize information releases to the media and participate in scheduled press conferences.
- Monitor organizational adequacy, span of control and information exchange.



UCS Organization

ANNEX B - APPENDIX II TAB B - COMMAND STAFF

The Command Staff includes:

- .a. Deputy OSC;
 - b. Command Duty Officer;
 - c. Safety Staff;
 - d. Joint Information Center;
 - e. Legal Staff.

Responsibilities

a. Deputy OSC

- (1) Monitor and direct the Command Staff and the Section Chiefs to accomplish the strategic goals and tactical strategies defined in the Incident Action Plan.
 - (2) Serve as the OSC, in the absence of the OSC.
- (3) Identify and establish priorities related to the internal management and organizational structure of the UCS.

b. Command Duty Officer

c. Safety Staff

- (1) Identify and evaluate safety and health hazards that may impact both response workers and the public, designate exclusion zone boundaries, and determine levels of personal protective equipment required.
- (2) Write and update the Site Safety Plan in accordance with Annex H of this Area Committee Plan.
- (3) Implement and manage the safety staff needed to continuously monitor and evaluate safety and health conditions and to prevent unsafe conditions.
- (4) Insure that all responders have adequate skills to safely perform assigned tasks and that required levels of training are documented.
- (5) Provide or coordinate health and safety training and regular safety briefings required to perform response activities.

- (6) Correct unsafe acts or conditions through the normal chain of command, although emergency action may be taken when an immediate and severe threat is identified. Recommend to the UCS actions to coordinate with public, government, and industry health and safety officials regarding public health concerns, including evacuations, limiting access to public areas, beach closures, marina closures, and fisheries restrictions.
- (7) Resolve and identify to the Unified Command significant safety and health issues.
 - (8) Conduct air monitoring, as necessary.
 - (9) Emergency Medical Services (EMS)
 - (a) Prioritize EMS missions and respond to medical emergencies as directed by the operations section chief.
 - (b) Manage dedicated EMS resources and coordinate with other EMS systems.
 - (c) Identify EMS resource and logistics needs.
 - (d) Report on the status of EMS operations.

d. Joint Information Center

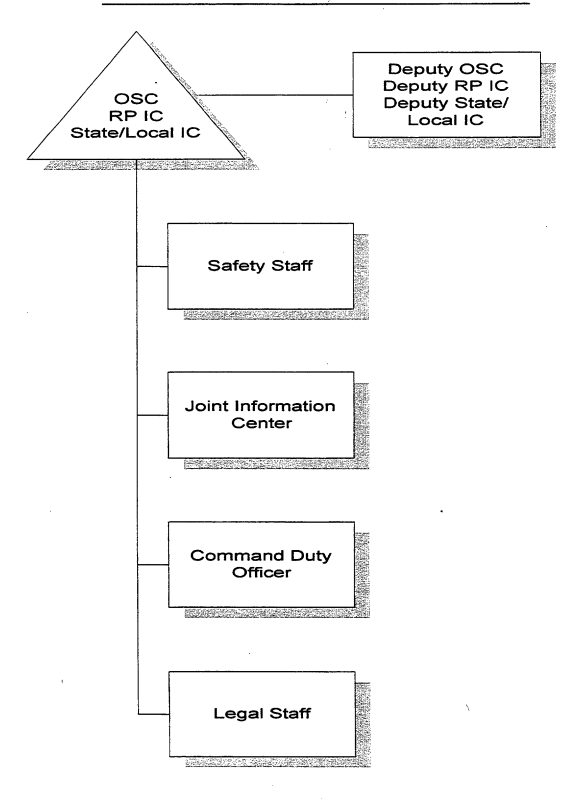
- (1) Serve as the central clearing point for the dissemination of official information representing the UCS to the media.
- (2) Implement and manage the Joint Information Center (JIC) as the central location for disseminating official information.
- (3) Receive and coordinate all calls from public and private entities offering assistance or requesting information.
- (4) Resolve and identify to the Unified Command, public and private concerns related to the status and effectiveness of the response.
 - (5) Provide tours and briefings for VIPs.
- (6) Schedule, organize, and conduct UCS media briefings, interviews, and tours.
- (7) Develop presentation documentation such as charts, maps, and graphics to support both response operations and media briefings.
- (8) Resolve conflicting information and identify media concerns to the Unified Command.

(9) Implement and manage the public affairs staff needed to proactively accomplish public affairs tasking.

e. Legal Staff

(1) Provide legal advice to the Unified Command in support of response decison making.

Original: 6/95 B-II-B-3



UCS Organization: Command Staff

Original: 6/95 B-II-B-4

ANNEX B - APPENDIX II TAB C - PLANNING SECTION

The Planning Section includes:

- a. Planning Section Chief;
- b. Risk Assessment Branch;
- c. Staging Branch;
- d. Tactics & Strategy Branch;
- e. Waste Stream Branch.
- f. Prime Contractor

Responsibilities

a. Planning Section Chief

- (1) Implement and manage the Planning Section branches and units needed to proactively accomplish Planning Section actions.
- (2) Collect, evaluate, and use information regarding development of the incident; anticipate the need for information describing the status of the response; and manage the system required to collect and disseminate response information.
- (3) Provide detailed incident action plans, based on projected response needs, to the Unified Command.
- (4) Support the Unified Command by evaluating alternative strategies and tactical operation plans that anticipate changing requirements.
- (5) Forward critical information to affected staff element; recommend changes to the UCS organization in anticipation of response requirements.

b. Risk Assessment Branch

- (1) Collect, analyze, and disseminate information about the situation as it progresses, including:
 - (a) casualty information;
 - (b) discharge information, observations, and forecasts;
 - (c) environmental observations and forecasts;

- (d) compile and track weather and tide data, and assess impact.
- (e) the status of response operations; and
- (f) impacts to natural and economic resources.
- (2) Develop natural resource protection priorities and protection strategies.
 - (a) Wildlife Recovery and Rehabilitation: Predict potential impacts on natural resources and analyze actual impacts to provide:
- (i) the type and number of wildlife that may require recovery and rehabilitation based upon species, sensitivity to oil, and mobility.
- (ii) wildlife recovery and rehabilitation protocols based upon species, location, availability of care facilities, and natural resource trustee relationships.
- (iii) resource and logistics requirements to accomplish hazing, capture, triage, care, transport, rehabilitation, and release of wildlife.
- (iv) the information required to document natural resource damages.
 - (b) Natural Resource Damage Assessment (NRDA):
- (i) Coordinate Natural Resource trustees to forecast, identify, and assess natural resource damages.
- (ii) Provide the planning section chief with forecasts and analysis of natural resource damages to directly support strategic response planning and assist in the prioritization of removal actions.
- (iii) Identify to the planning section chief, changes in protection priorities or response activities that could prevent, reduce, or minimize impacts to natural resources.
- (iv) Coordinate the NRDA protocols that will be used to evaluate and assess natural resource damages and ensure their consistent application.
- (v) Identify the lead administrative Natural Resource trustee and coordinate NRDA issues with all Resource trustees.

c. Staging Branch

- (1) Collect, analyze, and disseminate information about the status of current and projected response resources, including:
 - (a) personnel;
 - (b) equipment;
 - (c) vessels;
 - (d) aircraft;
 - (e) vehicles:
 - (f) facilities;
 - (q) materials and supplies.
- (2) Ascertain the availability of resources from off-site locations.
- (3) Develop a plan for the demobilization of resources committed to an incident and assist in the implementation of that plan.

d. Tactics & Strategy Branch

- (1) Develop and update strategic response goals and tactical objectives in anticipation of each phase of the response.
- (2) Develop and modify detailed incident action plans based on projected response needs.
- (3) Prepare and update alternative response strategies and tactical operations plans that anticipate changing requirements.
- (4) Identify response agencies, groups, individuals, or resources that need to be incorporated into the UCS.
- (5) Provide scientific and technical information and analysis to support response planning and operations.
- (6) Evaluate appropriate opportunities to effectively use Alternative Response Technology (ART), including dispersants or other chemical counter measures, in situ burning, bioremediation, or other alternative response technologies.
 - (a) Conduct the planning and consultation required to apply a specific ART to the response.
 - (b) Identify environmental trade offs associated with application of a specific ART.

(c) Provide the Planning Section Chief with detailed recommendations and plans regarding the applicability of a specific ART.

e. Waste Stream Branch

(1) Disposal

- (a) Provide the Planning Section Chief with a Disposal Plan that details the collection, temporary storage, transportation, recycling, and disposal of all anticipated response wastes.
- (b) Direct the collection, temporary storage, tranportation, recycling, and disposal of recovered wastes.
- (c) Estimate the volume of waste that may be recovered and ensure adequate resources and logistics support are provided.
- (d) Manage temporary storage sites and prevent secondary discharges or cross contamination.
- (e) Confirm the laboratory results characterizing the wastes as hazardous or non-hazardous and prepare required RCRA manifests as required.
- (f) Confirm the capacities of recycling or disposal sites.

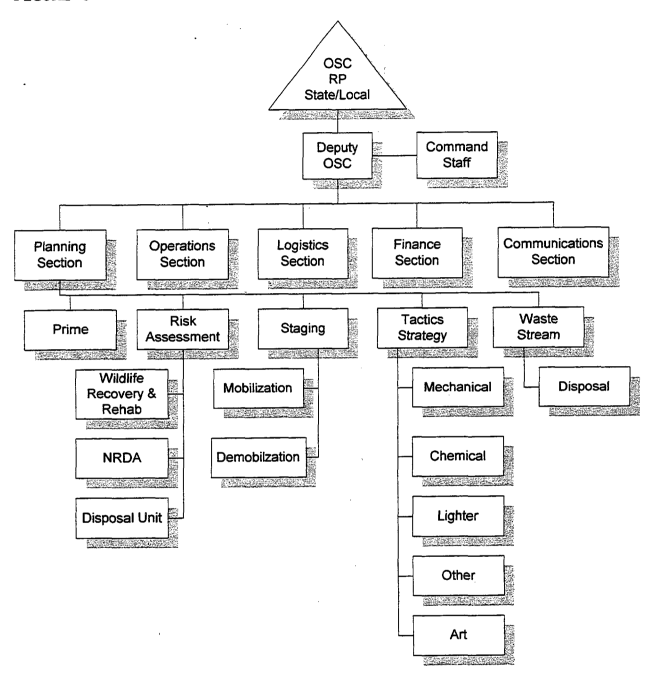
(2) Decontamination

- (a) Identify decontamination needs and provide resources to accomplish required cleaning and decontamination of personnel and equipment.
- (b) Identify resource and logistics needs to accomplish decontamination requirements.

f. Prime Contractor

(1) Prime contractor liaison for federally assumed response.





UCS Organization: Planning Section

THIS PAGE IS INTENTIONALLY BLANK

ANNEX B - APPENDIX II TAB D - OPERATIONS SECTION

The Operations Section includes:

- a. Operations Section Chief;
- b. MSIS
- c. Boat/Air
- d. Investigation
- e. Response & Recovery
- f. Port Activity
- q. Salvage & Fire
- h. Prime Contractor

Responsibilities

a. Operations Section Chief

- (1) Serve as the coordinating section throughout the incident response; implement and manage the operations section branches and units needed to proactively accomplish operations section actions.
- (2) Develop and implement tactics; assist the planning section in defining strategic response goals and tactical operational objectives detailed in the Incident Action Plan.
- (3) Develop detailed mission assignments, sortie schedules, duty lists, and operational assignments to accomplish the strategic response goals, and tactical operational objectives.
- (4) Identify additional response resources required or recommend the release of resources to the Unified Command; identify the need to delegate organizational duties during scale up and establish distinct staff elements.
- (5) Evaluate and report on response counter measure efficacy; evaluate success of operations and implement changes, as necessary.

b. Marine Safety Information System (MSIS)

c. Boat & Air Branch

- (1) Direct and coordinate boat/air operations missions to conduct oil spill tracking, observation, and remote sensing.
- (2) Coordinate mission tasking with scientific and technical observers.
 - (3) Identify additional resources and logistics needs.
- (4) Report oil spill tracking, observation, and remote sensing results and coordinate observations to direct operational activities.
 - (5) Search and Rescue (SAR)
 - (a) Prioritize SAR missions and coordinate SAR mission assignments with the Operations Section Chief.
 - (b) Manage dedicated SAR resources and coordinate SAR mission resource requirements with platforms of opportunity.
 - (c) Conduct SAR mission planning.
 - (d) Direct and coordinates SAR missions.
 - (6) Air Traffic Coordination
 - (a) Direct and coordinate air operations as required by the Incident Operations Plan and Annex J of this Area Contingency Plan.
 - (b) Prioritize and assign air ops missions.
 - (c) Request additional aircraft resources and release aircraft when authorized.
 - (d) Coordinate ground services and aircraft support.
 - (e) Identify additional resources and logistics needs.
 - (f) Report on the status of air operations.
 - (g) Conduct air operations missions to apply dispersants, chemical countermeasures, bioremediation, or other alternative response technologies, as directed by the operations section chief.

d. Investigation Staff

- (1) Identify and document the source of a discharge and the responsible party.
- (2) Secure statements, physical evidence, and samples necessary to establish the cause of a discharge, identify the responsible party, and document the elements of an FWPCA or other violation.
- (3) Gather other information that may be required from the scene of an incident that may be required by the UCS, including:
 - (a) the quantity of the discharge;
- (b) the status of vessels, facilities, or personnel involved in the incident; and
 - (c) evidence of impact, damage, or loss.
- (4) Coordinate concurrent investigations and conduct cooperative investigations, where appropriate.
- (5) Manage the availability of evidence that may be required by separate or divergent investigation.
- (6) Inform the Unified Command of the status of investigations.
- (7) Implement and manage the investigation staff needed to proactively accomplish investigation tasking.

e. Response & Recovery Branch

- (1) Response/Protection
 - (a) Deploy and maintain booms, dikes, or other protection devices, as directed, to accomplish protection, diversion, or containment strategies, and modify planned strategies, as required by actual field conditions.
 - (b) Provide estimates of protection completion times.
 - (c) Report on the effectiveness of booming to the operations section chief.
 - (d) Maintain booms and mooring systems and ensure that product which has been contained, diverted, or captured, is recovered.

- (e) Identify protection resource and logistics needs, including boom types, lengths, mooring systems, and vessel support requirements.
- (f) Propose alternative protection strategies based on field results and environmental conditions.
- (g) Report on the efficacy of alternative response technology applications.
- (h) Identify additional resources and logistics needs.

(2) On Water Recovery

- (a) Direct the delivery, deployment, and operation of skimmers.
- (b) Provide a field status of skimming operations to the operations section chief.
- (c) Maintain estimates of product recovered.
- (d) Identify field conditions related to the effectiveness of skimming operations.
- (e) Identify logistics support needs of skimming operations.
- (f) Ensure recovery and holding containers operate efficiently.

(3) Shoreside Recovery

- (a) Manage the personnel and equipment necessary to accomplish shoreside recovery and cleanup objectives established in the Incident Action Plan.
- (b) Report on the efficiency of shoreside recovery and cleanup methods.
- (c) Identify resource and logistics support needs.
- (d) Project cleanup completion dates.
- (e) Request Natural Resource trustees sign off on shoreline cleanup activities.
- (f) Direct, coordinate, and conduct wildlife recovery and capture operations.
- (g) Maintain a central clearing point to direct recovered wildlife to appropriate rehabilitation facilities.

- (h) Maintain an evidence, tagging, and storage procedure for all wildlife recovered.
- (i) Manage the capture, triage, first aid, and transportation of recovered wildlife.
- (j) Provide training and briefing on actions and notifications required when response workers or members of the public encounter distressed wildlife.
- (k) Identify resources and logistics support requirements.
- (1) Report on wildlife recovery operations.
- (m) Establish wildlife rehabilitation centers and conduct rehabilitation operations.
- (n) Maintain documentation on wildlife delivered for rehabilitation.
- (o) Store, document, coordinate laboratory analysis and necropcies, and properly handle deceased wildlife.

(4) Hazardous Materials

- (a) Direct and manage HAZMAT resources to accomplish tactical operational objectives as directed by the Operations Section Chief.
- (b) Conduct HAZMAT situation investigations, site surveys, air monitoring, and analyze HAZMAT problems.
- (c) Identify safety hazards that may be present and report observations to the safety officer.
- (d) Designate HAZMAT exclusion zones and report designations to the safety officer.
- (e) Plan and carry out HAZMAT operations.
- (f) Identify HAZMAT resource and logistics support needs.
- (g) Report on the status of HAZMAT operations.

f. Port Activity

(1) Coordinate and conduct waterways management and vessel traffic control missions as directed by the Operations Section Chief.

- (2) Develop safety zones, security zones, and vessel traffic management alternatives for approval by the Captain of the Port (COTP).
- (3) Coordinate and implement enforcement of safety zones, security zones, and vessel traffic management systems.
- (4) Manage and direct dedicated Waterways Unit resources and coordinate Waterways Unit missions with resources of opportunity.
 - (5) Identify additional resources and logistics needs.
 - (6) Report on the status of waterways management operations.

g. Salvage & Fire Branch

(1) Salvage

- (a) Direct and manage salvage resources to accomplish tactical operational objectives as directed by the Operations Section Chief.
- (b) Conduct situation investigations, grounding surveys, and analyze salvage problems.
- (c) Plan and carry out salvage operations.
- (d) Plan and carry out emergency lightering operations.
- (e) Identify salvage resources and logistics support needs.
- (f) Report on the status of salvage operations.

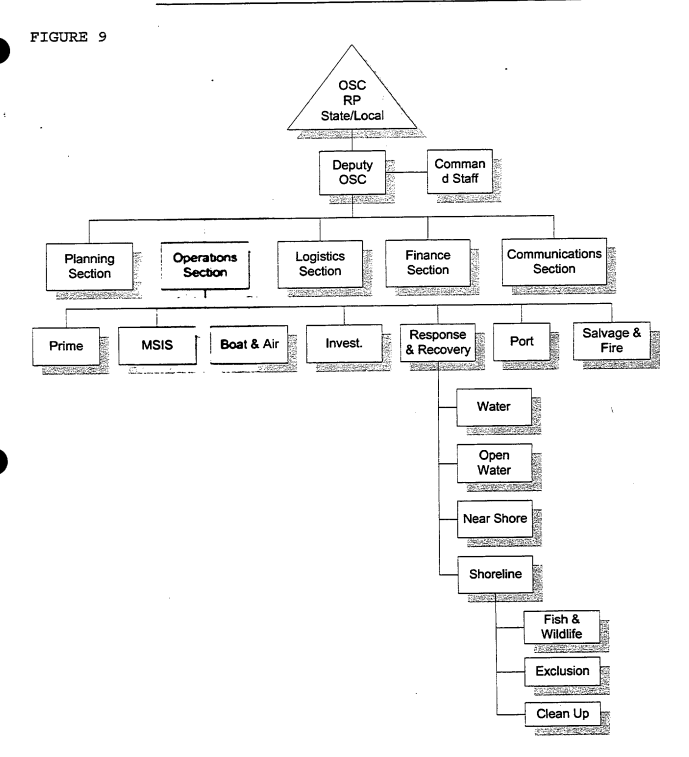
(2) Firefighting

- (a) Establish liaison with Fire Chief having jurisdiction.
- (b) Direct and manage resources in support of the fire department ICS.
- (c) Implement Port Marine Firefighting Contingency Plan.

Note: The jurisdiction having responsibility for firefighting will become part of the Unified Command via the state. Firefighting will become a top priority for the UCS.

h. Prime Contractor

(1) Prime contractor liaison for federally assumed response.



UCS Organization: Operations Section

THIS PAGE IS INTENTIONALLY BLANK

ANNEX B - APPENDIX II TAB E - LOGISTICS SECTION

The Logistics Section includes:

- a. Logistics Section Chief
- b. Equipment Branch
- e. Personnel Branch

Responsibilities

a. Logistics Section Chief

- (1) Implement and manage the logistics section branches and units needed to proactively accomplish logistics section actions.
- (2) Ensure the prompt delivery of resources to support response operations. Early emphasis on the delivery of heavy response equipment and personnel, providing communications resources, and the continuous need for support services are the highest priorities of the logistics section.
- (3) Manage, document, support, and anticipate the need for response resources, equipment, personnel, and services.
- (4) Anticipate, coordinate and proactively manage all requests for additional resources and logistics support.
- (5) Develop logistics alternatives to support planning and operation sections missions.
 - (6) Report on logistics section operations.
- (7) Coordinate the release and demobilization of resources with planning and operations input.

b. Equipment Branch

- (1) Deliver and coordinate the delivery of response equipment, material, and supplies.
- (2) Maintain stocks of expendable supplies ready to be issued.
- (3) Plan, document, and account for response supplies and materials.
- (4) Issue personal protective equipment, ready gear bags, and expendable personal supplies to response personnel.

- (5) Coordinate the ordering and delivery of spare parts, supplies, materials, and other resources to meet response needs.
 - (6) Report on response equipment delivery time tables, inventories of available supplies, and the status of Supply Unit services.

(7) Staging

- (a) Identify staging sites needed to the Operations Section Chief.
- (b) Prepare designated staging sites and facilitate the movement of response resources into operation. Develop clear sites, where equipment and personnel that is not yet committed, may be assembled to await instructions.
- (c) Identify additional resources and logistics needs.
- (d) Report on the status of equipment ready-for-operations.
- (e) In conjunction with the safety staff, identify and establish rest and rehabilitation areas in the field.

(8) Facilities

- (a) Provide and coordinate response facility locations, including Command Posts, incident operations bases, staging sites, piers, warehouses, communications facilities, Joint Information Center, berthing, messing, and sanitary facilities, and other response facilities.
- (b) Plan, document, and account for response facilities needed.
- (c) Manage and support facility utility and maintenance services.

- (d) Provide portable hygiene and restroom facilities to support remote operation locations.
- (e) Identify additional facility resources and logistics support needs.
- (f) Report on the status of response facilities.

9) Transportation

- (a) Provide, prioritize, schedule, and coordinate response transportation services.
- (b) Plan, document, and account for response transportation services.
- (c) Manage and maintain dedicated transportation resources and coordinate transportation using resources of opportunity.
- (d) Operate and manage the "motor pool" of dedicated ground transportation vehicles, including cars, vans, buses, and trucks.
- (e) Assign and coordinate duty driver schedules.
- (f) Identify additional transportation resources and logistics support needed.
- (g) Report on the status of response transportation services.

c. Personnel Branch

- (1) Assignment Processing
 - (a) Coordinate and document the assignment of UCS personnel to meet response organization needs.
 - (b) Coordinate requests for additional response personnel.

- (c) Coordinate the processing of arriving response personnel.
- (d) Plan, document, and account for response assignments made to individuals, agencies, groups, and commercial personnel.
- (e) Manage the Personnel Locator system to track the assignment and location of individual responders.
- (f) Identify additional resources and logistics support needed to support personnel processing and tracking.
- (g) Report on the status of response personnel assignments and processing.

(2) Medical

- (a) Provide and coordinate emergency and routine medical services to response personnel.
- (b) Manage dedicated Medical Unit resources and coordinate additional medical services.
- (c) Identify resources and logistics support needs.
- (d) Report the status of Medical Unit Services.

(3) Messing

- (a) Provide and coordinate meals and subsistence support to response personnel.
- (b) Plan, document, and account for the number and type of meals required.
- (c) Establish kitchens, galleys, canteens, and other food services support locations.
- (d) Establish and manage sources of supply to support meal and subsistence requirements.

Original: 6/95 B-II-E-4

- (e) Provide potable drinking water, coolers, and other beverages required to support response operations.
- (f) Identify additional resources and logistics support needs.
- (g) Report on the status of food and subsistence services.

(4) Berthing

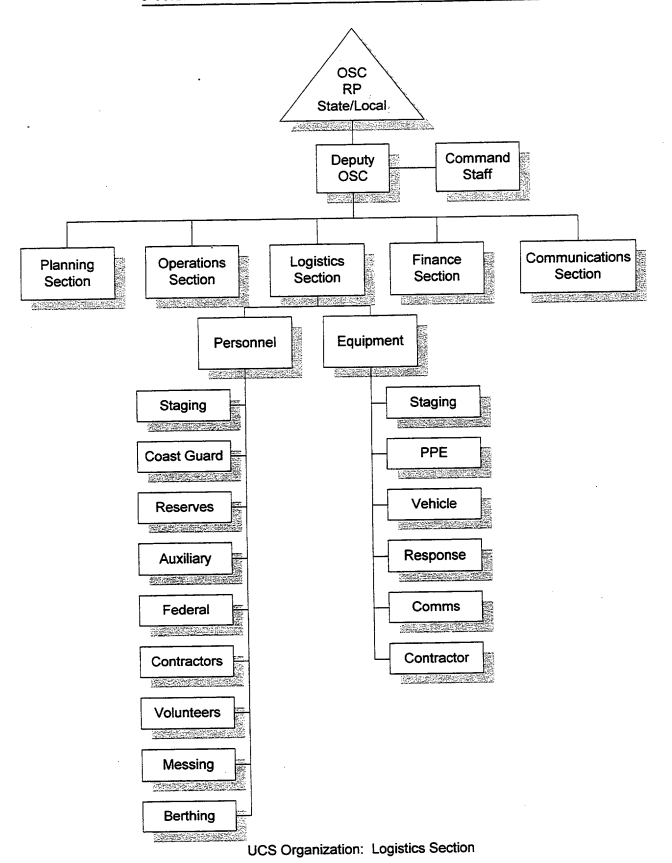
- (a) Provide and coordinate berthing facilities assigned to response personnel.
- (b) Plan, document, and account for the number and type of berthing facilities required.
- (c) Maintain hotel contracts, berthing quarters, barracks vessels, and remote location camps to provide living, sleeping, hygiene, and restroom facilities for response personnel.
- (d) Identify additional resources and logistics support needs.
- (e) Report on the status of Berthing Unit services.

(5) Volunteer Unit

- (a) Manage and coordinate the processing of private individuals and public groups volunteering to perform response operations.
- (b) Plan, document, and account for volunteer coordination and processing.
- (c) Manage the training, qualification, and certification process needed to convert private volunteers into qualified emergency response workers.

- (d) Establish and manage volunteer processing sites needed to inform potential volunteers of response requirements.
- (e) Coordinate authorized response assignments made to qualified emergency response workers.
- (f) Identify additional resources and logistics support needed to support volunteer processing.
- (g) Report on the status of volunteer processing.

Original: 6/95 B-II-E-6



THIS PAGE IS INTENTIONALLY BLANK

ANNEX B - APPENDIX II TAB F - FINANCE SECTION

The Finance Section Includes:

- .a. Finance Section Chief
 - b. Contract Branch
 - c. Cost Branch
 - d. Procurement Branch
 - e. Claims Branch
 - f. Prime Contractor

Responsibilities

a. Finance Section Chief

- (1) Implement and manage the Finance Section branches and units needed to proactively accomplish Finance Section actions.
- (2) Provide, manage, coordinate, document, and account for access to response funding sources, including the Oil Spill Liability Trust Fund (OSLTF), Natural Resources Damage Assessment Fund (NRDA), State of California funding sources, and other sources of response funding.
- (3) Coordinate and ensure the proper completion of response cost-accounting documention.
- (4) Coordinate and manage response ceilings, budgets, and cost estimates.
- (5) Provide financial support for contracting services, purchases, and payments.
- (6) Serve as the primary contact to the National Pollution Fund Center (NPFC) and the NPFC Case Officer to coordinate response cost-recovery actions.
- (7) Identify additional financial services resources or logistics support needed.
 - (8) Report on the status of Finance Section services.

b. Contract Branch

- (1) Negotiate, coordinate, document, and manage all contracts needed to support response operations.
- (2) Manage, coordinate, document, and account for all payments made to support response operations.
- (3) Identify additional resources and logistics support needed to accomplish contracting and procurement services.
- (4) Report on the status of contracting, procurement, and payment services.

c. Cost Branch

- (1) Manage, coordinate, and perform cost documentation in accordance with OSLTF and state requirements to account for response costs.
- (2) Plan, coordinate, document, and account for response costs based on the time, personnel, equipment, and other resources accountable to the response.
- (3) Identify additional resources and logistics support needed to perform cost documentation and time keeping services.
- (4) Report on documented response costs and projected response costs.

d. Procurement Branch

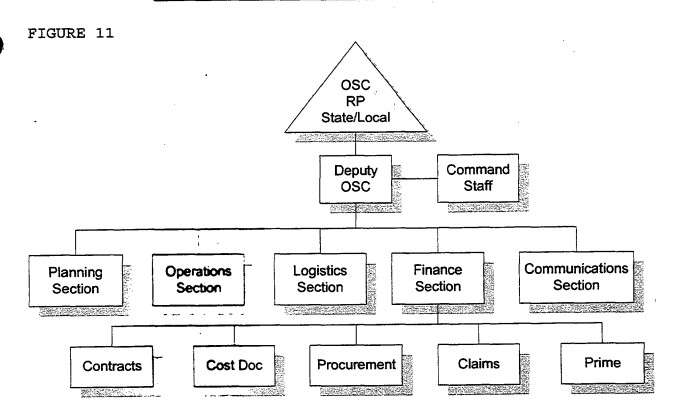
(1) Manage, coordinate, document, and account for all procurement orders needed to support response operations.

e. Claims Branch

- (1) Receive, coordinate, document, and process claims against the OSLTF, NRDA, or State funding sources.
- (2) Coordinate evaluation of personal property damage claims.
- (3) Identify additional resources and logistics support needed to process claims.
 - (4) Report on the status of claims processing.

f. Prime Contractor

(1) Prime contractor liaison for federally assumed response.



UCS Organization: Finance Section

THIS PAGE IS INTENTIONALLY BLANK

ANNEX B - APPENDIX II TAB G - COMMUNICATIONS SECTION

The Communications Section Includes:

- a. Communications Section Chief
- b. Voice Branch
- c. Landline Branch
- d. Data Branch
- e. Message Traffic Branch
- f. Status Branch
- g. History Branch

Responsibilities

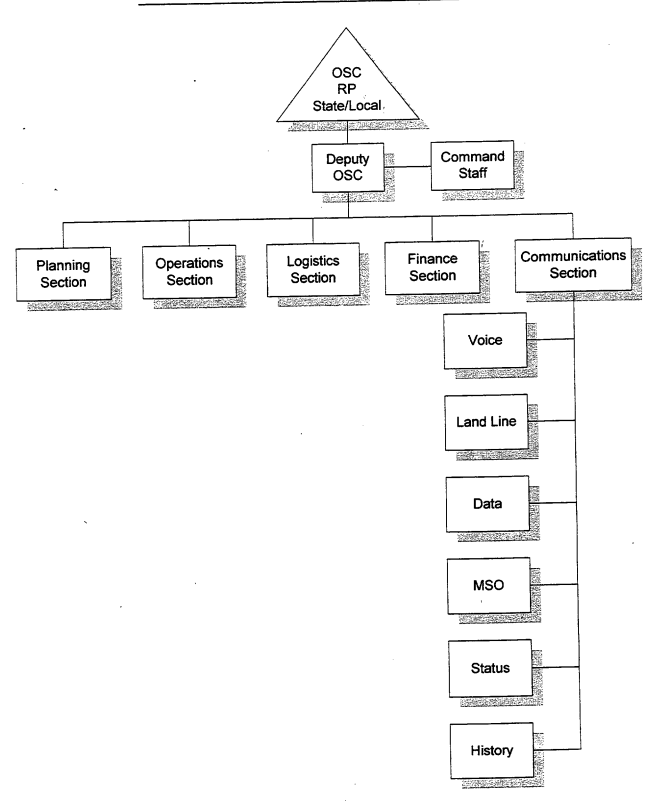
a. Communications Section Chief

- (1) Develop, implement, and coordinate the Incident Communications Plan.
- (2) Deliver, issue, track, maintain, support and recover communications resources, telephones, radios, base stations, repeaters, and other communications facilities.
- (3) Identify additional communications resources or logistics needs.
- (4) Report on the status of communications capabilities and operations.
- (5) Collect information for incident history, pollution reports, and situation reports.
- (6) Implement and manage the Information Managment Staff needed to facilitate the availability of response information in the UCS.
- (7) Coordinate the information management system of the UCS to ensure the proper routing and availability of response information in the UCS.
- (8) Coordinate standard information display systems, status boards, summary forms, and other methods to effectively manage response information.

- (9) Security
 - (a) Coordinate and conduct physical security missions as directed by the Operations Section Chief.
 - (b) Develop and implement the Incident Security Plan.
 - (c) Identify additional resources and logistics needs.
 - (d) Report on the status of security operations.
- (10) Record and protect all documents relevent to the incident.
 - (a) Logs;
 - (b) Incident reports;
 - (c) Press releases;
 - (d) Any historically significant material, etc.
- (11) Ensure each section is maintaining and providing appropriate documents.

Original: 6/95

B-II-G-2



UCS Organization: Communications Section

THIS PAGE IS INTENTIONALLY BLANK

ANNEX C - OPERATIONAL ADMINISTRATION

References:

- (a) Oil Pollution Act of 1990
- (b) Federal Water Pollution Control Act
- (c) National Contingency Plan, 40 CFR Part 300
- (d) Marine Safety Manual Vol VI, COMDTINST

M16000.11

(e) COMDTINST 16000.31

It is the policy of the Coast Guard to ensure that timely and effective response action is taken to control and remove discharges of oil and releases of hazardous substances, including substantial threats of discharges and releases in the coastal zone. The Coast Guard has a variety of administrative tools at its disposal that can be used to assess the impact of a discharge, ensure a proper cleanup from a responsible party (RP), or arrange for cleanup if the discharger fails to take proper action or is unknown. Reasonable efforts should be made to identify RPs, so that they may begin prompt removal activities and avoid a federally-funded cleanup. However, the reasonableness of the efforts to locate dischargers is tempered by the severity and urgency of the spill's threat. Generally, the Coast Guard maintains a "shoot first, ask questions later" response posture to ensure minimal environmental impact. Essentially, this means that only a minimal degree of latitude will be given to RP's to fulfill their response obligations. If RP's are slow at responding, ineffective, or cannot be identified, the Coast Guard will immediately initiate a federally-funded cleanup and may recover up to three times the costs from the RP later.

Administrative Actions. During the assessment phase of a response, the OSC shall present Notices of Federal Interest to every suspected discharger, which inform them that they may be in violation of the FWPCA, as amended, and may be liable for a civil penalty up to \$25,000 per day per violation, or up to three times the costs incurred by the OSLTF. Once the discharger is identified, depending on the impact of the discharge, the RP may be required to advertise for possible claims to compensate third parties for, among other things, loss of commerce and damage to property caused by the spill. If the RP fails to take adequate response measures, the cleanup activities can be "assumed" by issuing the responsible party a Letter of Federal Assumption. The funds for such a cleanup will come from the OSLTF or the CERCLA account, as applicable, and the National Pollution Funds Center. The manager of the OSLTF will seek to recover the funds from the RP through litigation, if necessary. Throughout significant incidents, a detailed chronicle of events and response activities is maintained, some of which is included in Pollution Reports (POLREPS) that are sent to federal, state, and local government agencies involved in the cleanup efforts or that have a vested interest in the spill. POLREPS are written as

events change that warrant advisement, but tend to be sent daily during ongoing significant events. At the conclusion of an incident, the spill response procedures and diagrams, POLREPS, lessons learned, etc., may be summarized in an OSC Report, as requested by the NRT or RRT. These reports have typically been reserved to document major incidents.

Appendices:

- (I) Spill Funding Procedures
- (II) Required Letters and Reports

ANNEX C APPENDIX I - SPILL FUNDING PROCEDURES

References:

- (a) Oil Pollution Act of 1990
- Federal Water Pollution Control Act (b)
- (c)
- National Contingency Plan, 40 CFR Part 300 Marine Safety Manual Vol VI, COMDTINST M16000.11 (d)
- COMDTINST 16000.31 (e)

1. POLLUTION FUNDS

- General. Funding for cleanup of pollution incidents is the responsibility of the polluter. Federal removal activities are instituted when the responsible party (1) is unknown or (2) does not act promptly, or (3) does not take appropriate removal action. "Direct" costs incurred for this purpose are chargeable to the fund. If and when the identity of the discharger is established, the Coast Guard bills these "indirect" costs. There are two funds to which the OSC has access:
- (1) Oil Spill Liability Trust Fund for clean-up costs under the Federal Water Pollution Control Act (FWPCA), as amended by the Oil Pollution Act of 1990 (OPA 90).
- (2) Comprehensive Environmental Response, Compensation, and Liability Act Trust Fund (Superfund).
- (3) Detailed requirements, procedures, and policies of the operation and management of the pollution funds are available in references (a) through (e).
- b. Oil Spill Liability Trust Fund (OSLTF). This revolving fund known as the OSLTF, is used for cleanup of oil spills, as defined in Section 1001 of the OPA '90. The FOSC should make requests for OSLTF funds by telephone to CCGDFIVE (mep) during normal working hours, CCGDFIVE (cc) after hours and weekends. Once funding is identified, an authorization to proceed letter will be issued to the contractors by OSC. This authorization to proceed must be followed up with a message to MLCA (fcp) with information copy to CCGDFIVE (mep) within twenty-fou: hours. A Contracting Officer is available at MLCA (fcp).
- (1) Criteria for use of the OSLTF under Section 1012 of the OP! Subject to the availability of appropriations, the OSLTF is available for all removal costs consistent with the NCP. provided that the oil has been discharged or there is substantial threa of such discharge into or upon the navigable waters of the United States, adjoining shorelines, or into the waters of the contiguous zone and that removal is not being conducted properly by the owner or operator of the vessel, or facility from which the discharge is occurring. The OSLTF is also available to pay for the mitigation and cleanup costs of discharges or threatened discharges from unknown sources or responsible parties.

- (2) Reimbursable Expenditures. Federal agencies or states political subdivisions will be reimbursed from the OSLTF for expenditures authorized by the FOSC, which were financed from agency funds and which were incurred in removal operations.
- (3) Removable Activities Chargeable to the Fund. The types of activities that are charged to the OSLTF in response to a discharge vary. Discovery, notification, and initial assessment expenses are considered operating expenses. Monitoring, control, recovery and disposal expenses are chargeable to the OSLTF.
- (4) Limits on the Use of the Fund. The OSLTF may be used only during Phase III and Phase IV response activities. Personnel and equipment costs, which are funded by other appropriations and which would have been incurred during normal operations, are not reimbursable as out-of-pocket costs.
- c. Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) Trust Fund (Superfund). The CERCLA Trust Fund i used for cleanup of the hazardous substances. Access to the CERCLA Trust Fund is authorized by FOSCs when response activities pursuant to CERCLA are undertaken. To access the Superfund, an account number must be obtained through the NPFC Team I Case Manager during normal business hours; after hours, contact CCGDFIVE (cc).
- (1) Criteria for use of the CERCLA Trust Fund. The CERCLA authorizes the response to releases or threats of releases into the environment of hazardous substances, or pollutants or contaminants which may present an imminent and substantial danger to the public health or welfare. Those hazardous substances are listed in 40 CFR Section 302. When the hazardous substance is listed under both 40 CFR 302 and 116, Coast Guard policy requires the use of the CERCLA fund for response activities. The CERCLA superfund will be used for costs incurred for such response in accordance with Executive Order 12580 of 23 January 1987, the Memorandum of Understanding between the USCG and EPA of 4 January 1982 and current EPA quidelines.

Tabs: (A) Use of the Oil Fund vs the CERCLA Fund

- (B) OSC Access to the Fund
- (C) States Access to the Fund
- (D) Natural Resource Damage Assessment Procedures
- (E) Lead Administrative Trustee Access to the Fund

ANNEX C - APPENDIX I TAB A - USE OF THE OIL FUND VERSUS THE CERCLA FUND

The Marine Safety Manual (MSM), Volume VI, provides guidance on when to use the Oil Fund and when to use the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) The CERCLA Fund is administered by the Environmental Protection Agency (EPA) for hazardous substance releases. If the material is unknown, the CERCLA Fund should be used to initiate the cleanup activities. If the material appears to be a petroleum product, the Oil Spill Liability Trust Fund (OSLTF) should be accessed for cleanup costs. If analysis shows the material to be a hazardous substance, the OSLTF should be closed at that point and a CERCLA account opened to fund the remainder of the response and cleanup activities. Conversely, if a cleanup is initiated using CERCLA funds and analysis determines that the product is an oil or petroleum product, the CERCLA Fund should be closed; and, the remainder of the response should be conducted using monies from the OSLTF.

The nature of pollution response sometimes involves mobilizing more resources than will actually be required for a particular spill. These situations may result in removal costs, which later appear excessive when presented to the responsible party (RP). The OSC must be allowed the discretion to make those decisions, but there should be a mechanism to minimize the impact to the RP of cost incurred before a complete assessment of the situation for a particular incident can be made. The OSLTF and CG operating expense appropriations are available to ensure rapid and effective response to pollution incidents in the face of unknown factors; however, fairness suggests that not all these costs must be recovered. A standing capability for aggressive response is a goal of the nation as a whole and should be financed from a broader base than cost recoveries from individual RP's.

In order to accomplish the above goals, the Federal OSC shall use the following criteria when conducting response and subsequent documentation and cost-recovery actions under the OSLTF:

- a. Coast Guard OSC's shall no longer document and report costs for the assessment phase of oil pollution removal activities, except as provided in paragraph c below.
- b. The assessment phase is the phase between notification of a discharge, or substantial threat of discharge, by whatever means, and the determination by the OSC that either nothing beyond initial assessment needs to be done or that further action or presence is required. The assessment phase includes those actions described in the National Contingency Plan (NCP), Section 300.305, which fall under

Phase I - Discovery and Notification, and Phase II - Preliminary Assessment and Initiation of Action.

- c. Where "out-of-pocket" costs, such as, travel costs or contractor costs, are necessary to allow the OSC to assess the incident, those "assessment phase" costs should be charged to a Federal Project Number (FPN). These types of costs will be documented for the purpose of charging the costs to the OSLTF and not-for-cost recovery from the RP.
- d. When the OSC's assessment determines that a continued presence is required to ensure proper removal actions or mitigating of a substantial threat of discharge (e.g., the hiring of an oil spill removal organization, the monitoring of RP removal actions, and/or periodic monitoring of the scene), the cost-recovery process will then be conducted as follows:
- 1. When the total out-of-pocket costs plus the CG personnel and equipment costs are expected to exceed \$500, the OSC shall obtain an FPN and corresponding ceiling,
- 2. The OSC shall then document and report all costs incurred from the time that the continued presence was determined necessary to the end of the removal action, including CG personnel and equipment costs
- e. If after the initial assessment the OSC determines that no further actions are necessary or that the costs total less than \$500, the OSC may close the FPN.
- f. Questions have arisen about charging costs from dual purpose activities, such as, SAR, firefighting, or similar efforts. If the purpose for the presence/use of CG resources is primarily related to SAR or other CG missions, those costs should not be charged to the OSLTF or billed to the RP. If the primary purpose of the CG asset is related to pollution response, those costs may be charged to the OSLTF. In any case, the OSC shall document those costs while clearly identifying them as also relating to other CG mission activities and indicate why they should or should not be charged to the OSLTF.

DOCUMENTATION AND COST RECOVERY PROCEDURES

The National Pollution Fund Center has developed a three-level system for case documentation, based on the complexity of the case in question. The OSC is considered to be the best judge of the factors involved in an event and is tasked with selecting the level of documentation appropriate for the circumstances. Some of the factors to be used in determining the complexity and subsequent documentation requirements are listed below.

Level I - Routine

Routine incidents represent approximately 85% of all spills. A routine incident is one where:

- a. Total removal costs to the government will not exceed \$50,000.
- b. Removal activities will probably be completed within one to two weeks.
- c. Removal activities are localized.
- d. Primarily unit resources are involved.

Level II - Moderately Complex

Moderately complex incidents represent approximately 10-15% of the spills. A moderately complex incident is one where:

- a. Total removal costs are between \$50,000 and \$200,000.
- b. Removal activities take place in several locations.
- c. There are several external resources, such as, strike team, a state agency, or other government units involved.
- d. Removal activities will take longer than two weeks to compete.

Level III - Significantly Complex

The significantly complex cases represent less than 5% of the spills. A significantly complex incident is one where:

- a. Total removal costs are greater than \$200,000.
- b. Removal activities involve numerous contractors.
- c. Removal activities take place at several locations.
- d. There are a number of external resources involved.

Figure C-1 represents the typical documentation flow for a Level I incident. Figure C-2 represents the typical documentation flow for Level II and Level III incidents.

Figure C-1

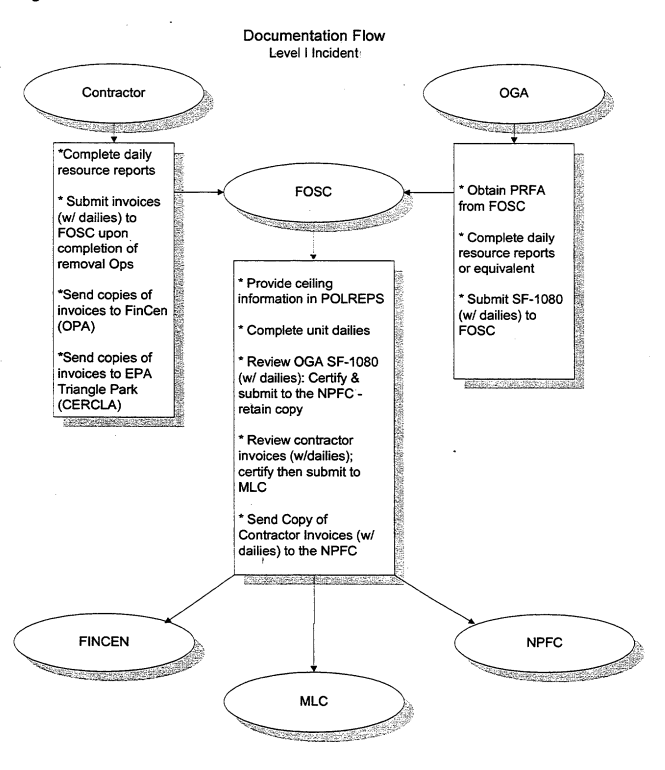
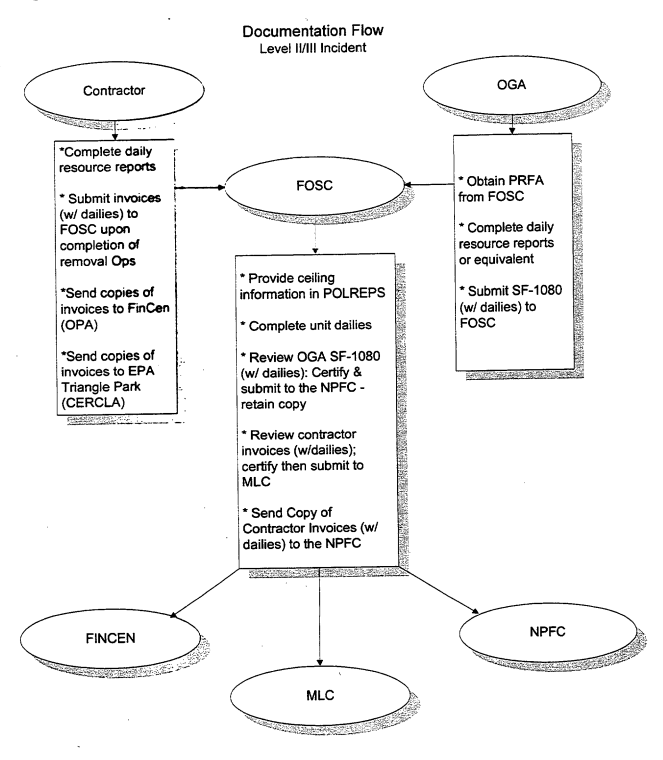


Figure C-2



THIS PAGE IS INTENTIONALLY BLANK

ANNEX C - APPENDIX I TAB B - OSC ACCESS TO THE FUND

BACKGROUND

Legislation mandating the cleanup of oil and hazardous substances has often included within it, a mechanism to fund these types of operations. Section 300.58 of the NCP outlines the types of funds available to federal response organizations.

FUNDING A FEDERAL RESPONSE TO A DISCHARGE OF OIL

Introduction. The Oil Pollution Act of 1990 established the Oil Pollution Trust Fund. The Trust Fund replaced the "Revolving Fund" established by Section 311(k) of the FWPCA. The guidelines concerning specific uses of the new fund are still being developed. Until the new guidelines have been established, the OSC may rely on Draft D5INST 16450.1. The instruction provides guidance on the appropriate use of the fund and the procedures for reimbursement of costs incurred during any potential or actual oil spill. Further guidance may also be obtained by contacting CCGD5 (mep).

Criteria for Use of the Oil Fund. The use of the fund should be considered when:

- a. There is a potential or actual discharge of oil into a navigable water of the United States or adjoining shorelines and the responsible party is unknown or not taking adequate mitigating action.
- b. Government out-of-pocket expenses are in excess of \$500 during a response to any actual or potential spill whether or not the responsible party is known.
- c. The responsible party is known and government expenses, excluding out-of-pocket cost, exceed \$1,000. Government expenses should be calculated using standard rates, COMDTINST 7310.1 (series).
- d. The OSC uses reservists to assist with response efforts.

If the spiller is known, the OSC will issue a Letter of Federal Assumption to the responsible party prior to hiring a cleanup contractor. The spiller should also be notified of his/her liability pertaining to government costs, even if the cleanup is not federally funded. This notification is accomplished by issuing the Notice of Federal Interest.

Opening the Oil Pollution Fund. Once the decision has been made to open the fund, the OSC should take the following actions:

- a. Estimate the cost of the response prior to opening the fund.
- b. Once the approximate cost of the response has been established, the OSC may open the fund by contacting CCGD5 (mep) at (804) 398-6381. CCGD5 OPCEN should be contacted after working hours or on holidays at (804) 398-6231. The fund will be opened by the duty officer, who will provide the OSC with a Pollution Incident Control Number (PICN) and the maximum dollar amount obligated to that number. CCGD5 may pre-commit up to a maximum of \$2,000,000 for the incident; however, the OSC must seek contracting assistance from Commander, MLC LANT, if contracting costs exceed or are expected to exceed \$25,000.
- c. Once the OSC has been issued a PIC number, a commercial cleanup contractor may be hired.

<u>Selecting and Hiring a Cleanup Contractor</u>. The OSC has final approval of the selection of a clean up contractor, which is based on a balance of the following factors:

- a. The ability of the contractor to provide adequate personnel and materials for the response, considering the magnitude of the problem;
- b. The location of the contractor in relation to the site and his ability to respond in a timely fashion. Contractors may be engaged in another project which could hamper equipment availability or response time;
- c. The cost of the contractor's services. Although some contractors may charge more for their services, they could be less expensive in the long run if that particular contractor is known to be conservative with resources and can complete the job in a shorter time period.
- d. Whether the contractor has a BOA with the USCG. Contractors with BOA's are preferred.

Authorization to Proceed. The OSC should immediately hire a contractor with a verbal agreement and then follow up with an authorization-to-proceed letter. The authorization-to-proceed gives the contractor permission to proceed under the PICN, insures that the conditions set forth in the BOA are complied with, and sets an expenditure ceiling for the cleanup. The OSC must notify CCGD5, via message, of the conditions delineated on the authorization-to-proceed and request the transmittal of an accounting data message to MLCLANT and the Coast Guard Finance Center to facilitate payment authority.

<u>Purchase Orders</u>. Normally, purchase orders will be issued by Commander, MLC LANT; however, if a contractor refuses to proceed

without a purchase order, the OSC may issue purchase orders for projects which are not expected to exceed \$25,000 in contractual costs.

Supervising a Federal Cleanup. For all federal projects, the OSC must provide at least one supervisor for each operation. The supervisor should fully document the activities of the contractor as described in ANNEX J, Tab G. The supervisor also insures site safety and directs the cleanup contractor to use the most efficient and cost effective cleanup techniques available. The OSC may have to rely on the Strike Team and the augmentation by reserve personnel to ensure that each site is properly supervised.

Allowable Expenditures. Fund expenditures which pertain directly to Phase III activities (see ANNEX J), such as, contractor costs for removal and disposal, are allowed at the OSC's discretion. If the OSC has questions about funding contractor activities which are undefined, he should consult CCGD5 (mep), MLCLANT (fcp), or the National Pollution Fund Center. The use of Coast Guard, federal, state and local resources are also at the OSC's discretion. Reimbursement for cost incurred as result of using Coast Guard or other agencies should be in accordance with CCGD5INST 16450.1.

Items Covered. The Oil Fund may be authorized for the following
expenditures:

- All contractor equipment and personnel necessary to complete the cleanup, including per diem and travel costs, if applicable;
- b. Reimbursement of the OSC's "out-of-pocket expenses" during an actual or potential oil spill, even if the responsible party is funding the cleanup.
- c. Studies to assess the extent of the environmental impact;
- d. Sample analyses to determine the properties of the pollutant so that the most viable cleanup and disposal techniques can be determined;
- e. Salary reimbursement for personnel from other federal agencies, who do not normally assist the OSC in response activities, when their assistance is specifically requested by the OSC; and
- f. Replacement or repair of any contractor or Coast Guard equipment damaged during cleanup operations.

Items Not Covered. The Oil Fund will not cover the cost of the
following:

a. A response to a pollutant which is not oil;

b. Personnel, materials, equipment or services which are not authorized and certified by the OSC as necessary for removal actions for that particular response.

FUNDING A FEDERAL RESPONSE TO A DISCHARGE OF HAZARDOUS SUBSTANCES

Introduction. The Comprehensive Environmental Response, Compensation and Liability Act of 1980 (CERCLA) was enacted to provide the means for federal response activities to clean up releases of hazardous substances. This program and the corresponding funding is administered by the EPA.

Criteria for Use of Federal Funds. Similar to funding a federal response to a discharge of oil, CERCLA funds may be used to perform a federal cleanup when there is a pollution release and the responsible party is unknown or not taking adequate mitigating action. The difference is that the release is of a hazardous substance as classified under CERCLA rather than oil.

Opening the Fund. A memorandum of understanding between the USCG and the EPA allows the USCG to access the Hazardous Substance Response Trust Fund. An account number must be obtained from EPA Headquarters by calling the EPA Emergency Response Division at (202) 260-2188. After hours, the fund may be accessed by calling the NRC at (800) 424-8802, or (202) 267-2675.

Billing. When cleanup of oil or hazardous substances is being conducted utilizing federal funds, bills will be submitted to the OSC for certification. Once verified correct and certified, the bills are forwarded to the appropriate offices for payment. Invoices pertaining to the OPA Trust Fund will be submitted to the Coast Guard Finance Center, Chesapeake, VA, via CCGD5 (mep) and MLCA (fcp-1). The OSC will forward invoices pertaining to the Hazardous Substance Response Trust Fund to EPA Accounting Operations, Durham, NC.

ANNEX C - APPENDIX I TAB C - STATE ACCESS TO THE FUND

State access to the Fund provides a new avenue for states to receive federal funds for immediate removal costs resulting from their response to actual or threatened discharges of oil. State access does not supersede or preclude the use of existing federal payment regimes. The states access to the fund is limited to \$250,000. The state should not seek and will not receive payments for the same costs from more than one payment regime. Generally, there are two other payment regimes which the states may initiate to obtain federal funding for oil spill incident removal actions:

-ACTING AS THE FOSC CONTRACTOR. The state agencies may perform removal actions under the direct supervision of the FOSC. In these situations, the FOSC issues an Oil Spill Response Authorization to the state to establish a contractual relationship and obligate the fund. With this method of funding, the state is not limited to \$250,000 per incident, and the FOSC is actively directing the state's response actions.

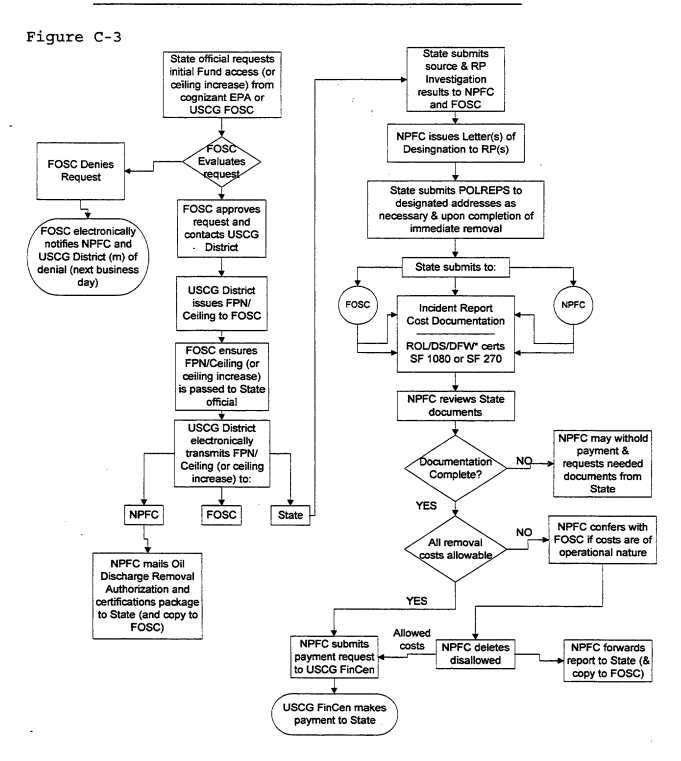
-CLAIMS. Section 1012(a)(4) of OPA 90 authorizes use of the fund for "the payment of claims in accordance with Section 1013 for uncompensated removal costs determined by the President to be consistent with the National Contingency Plan (NCP) or uncompensated damages. States may submit claims for uncompensated removal costs, which may include those salaries, equipment, and administrative costs directly related to a specific incident. A state may submit claims for removal costs directly to the fund, even if the responsible party is known. Claims other than for removal costs must first be submitted to the designated responsible party. Claim payments are not limited to \$250,000 per incident.

Points of Contact: Mr. Lance R. Miller -- New Jersey
Mr. John Mohrman -- Delaware
Mr. Charles High -- Popper Vanis

Mr. Charles High -- Pennsylvania

The above individuals are the designated officials for the states and are authorized to request an FPN or initiate a state access request for OSLTF funding.

Figure C-3 depicts the process for state access to the fund.



- * NPFC may deobligate Fund if all documentation is not received by NPFC within 90 days following completion of immediate removal.
- * ROL = Restrictions On Lobbying DS = Debarment/Suspension DFW = Drug Free Workplace

ANNEX C - APPENDIX I TAB D - NATURAL RESOURCE DAMAGE ASSESSMENT (NRDA) PROCEDURES

INTRODUCTION

Oil spill incidents of significance initially lead to two primary actions: a response to contain and cleanup the spilled petroleum product(s) and an assessment of the injuries to natural resources caused by the pollutant. Congress enacted the Oil Pollution Act (OPA 90) in 1990. The act authorizes federal resource trustees (Department of Agriculture, Department of Commerce, Department of Defense, Department of Energy, Department of the Interior), state resource trustees (designated by the governor of each state), federally recognized Indian tribes, and foreign trustees, to seek compensation for injuries to natural resources caused by a discharge of oil. The National Oceanic and Atmospheric Administration (NOAA) is in the process of promulgating regulations for natural resource damage assessment (NRDA), resulting from discharge of oil. These regulations will supersede the Department of the Interior (DOI) NRDA regulations for oil spills. Any assessment of damages prepared in accordance with the regulations being promulgated by NOAA, shall have the force and effect of a rebuttable presumption on behalf of the trustees. The responsible parties (RP) then have the initial burden of disproving the assessment.

In the states of NJ, PA, and DE, spillers are liable for damages, including natural resource damages, resulting from a discharge of oil into marine waters of the state. Natural resources damages can be sought through federal or state law or both, but may be claimed only once. Double recovery is not permitted; and it is imperative in spills of significance, that federal and state trustees coordinate claims for natural resource damages. The monetary damages are compensatory rather than punitive in nature.

The Comprehensive Environmental Response, Compensation and Liability Act (42 U.S.C. 9601, et seq.) (CERCLA) was enacted in 1980. CERCLA authorizes federal and state governments and federally recognized Indian tribes to act as trustees of natural resources and pursue damages from the RP for injuries to natural resources caused by release of a hazardous substance. also authorizes the trustees to assess damages to natural resources for the purpose of Section 1321 of the Clean Water Act (33 U.S.C. 1251, et seq.). Pursuant to CERCLA, the DOI promulgated the first NDRA regulations (the "DOI Rules") establishing procedures that trustees may follow. procedures, as modified in accordance with decisions from two key cases involving the states of Ohio and Colorado, provide guidance for measuring injuries to natural resources and quantifying damages (dollars) for the injuries. The overall scheme set forth in the DOI Rules is the basis for NOAA's pending NRDA

regulations. It is also important to understand the procedures set forth in the DOI Rules because CERCLA shall still apply to oil spills in which the oil is mixed with a hazardous substance.

The assessment procedures set forth in the DOI Rules are not mandatory. They must be used by federal or state natural resource trustees to obtain a rebuttable presumption that a specific assessment of damages is correct. The DOI Rules set out two types of assessments procedures. The "Type A" procedure uses a computer model to calculate damages and is a simplified assessment process intended for coastal and marine environments. The "Type B" procedure is more comprehensive and time consuming but may be tailored for individual cases. Five steps are described in the DOI Rules for determining injury and translating quantified amounts of injury into monetary damages. The steps include:

(1) conducting an initial preassessment; (2) conducting a preassessment screen; (3) preparing an assessment plan; (4) conducting the assessment following either the "Type A" or "Type B" rules; and (5) preparing a post-assessment report. Although the regulations provide the option for the trustees to use either the "Type A" or "Type B" procedures in a given case, in practice, both may be employed. The speed of the "Type A" procedure may prove especially useful during the initial preassessment; whereas, the "Type B" procedure may be employed if a full assessment is conducted.

The overall goals of the NRDA process are to restore the injured environment and its components, as much as is possible, to pre-spill conditions and obtain compensation for all documented losses. The initial steps in the process require documentation of a pathway for the spilled oil, demonstration of oil contact with specific resources along the pathway, and quantification of the injuries caused by the spilled oil. Natural resources and the services provided by such resources may be injured or disrupted through direct or indirect exposure to released substances. The methods used to assess the injuries arise largely from current scientific practices and best professional judgment. The DOI Rules provide guidance on specific types of biological injuries (e.g., death, physiological malfunctions, such as, decreased reproductive capacity) that may be used to claim damages. The scope of possible injuries extends beyond impacts to single organisms and may include effects on populations, habitats, and ecosystems. In all instances, however, injuries must be related to the loss of service(s) provided by the injured resource. The "services" include physical and biological functions provided by the natural resources to the ecosystem, as well as, other functions related to human use of the resources. Although services lost through injuries to specific resources, may be qualitatively described with relative ease, quantitative assessment of losses and subsequent translation into monetary damages is often difficult.

Expected damages should be calculated as soon as possible to determine the scope of the case and the prudence of undertaking certain types of studies. Damage estimates should include (1) the reasonable costs of injury assessment, (2) the cost of restoring, rehabilitating, replacing, or acquiring the equivalent of the damaged resources, and (3) the value of interim losses of both direct use (e.g., commercial, recreational) and indirect or passive use (e.g., existence value) resources pending restoration or natural recovery.

Successful pursuit of NRDA actions, either by the natural resource trustees alone or in cooperation with the RP, is a complex process comprising numerous tasks involving the interaction of scientists, economists, lawyers, and administrators. The DOI Rules reduce some of the complexity by establishing an assessment process and providing a mechanism for determining the merits of going forward with the decisions. Other advantages to following the pre-defined assessment process warrant its use. The rebuttable presumption afforded by following the DOI Rules makes claims less vulnerable to criticism and more likely to succeed should litigation occur. Additionally, the DOI Rules provide a set of national standards to define certain types of injuries and describe methods for translating natural resource injuries into monetary values. rules being promulgated for NRDA by NOAA will provide further quidance on economic methods to estimate both direct and passive use damages resulting from oil spill injuries. The NOAA Rules will have similar advantages to the DOI Rules but will be more specific to oil-related injuries and the dynamics following an oil spill incident.

Some NRDA tasks may be accomplished during pre-spill planning, although the majority of work begins following a spill. Actions initiated immediately after the spill, such as, collection of samples or gathering information pertinent to measuring actual or potential changes to natural resources, need to be coordinated with the response effort. This requires integration with the Unified Command in the Incident Command System (ICS). It is important to note that the RP is part of the Unified Command but may not necessarily be part of the trustees' coordinated NRDA activities. For this reason, the NRDA Team must coordinate all communication with the Unified Command through a NRDA liaison to the Planning Unit of the ICS. The natural resource trustees retain the option of inviting the RP to participate in all or part of the damage assessment process. cooperative damage assessment could greatly minimize costs by eliminating parallel assessments by the natural resource trustees and the RP. Due to the statutory responsibilities of natural resource trustees, the trustees must maintain management and oversight of any cooperative damage assessment activities.

The following are the steps involved in the NRDA process:

1. Notification of the affected trustees.

Original: 6/95 C-I-D-3

- 2. Establish NRDA network within the Incident Command System (ICS)
- 3. Appoint a Lead Administrative Trustee (LAT)
- 4. LAT requests access to the Fund.

1. NOTIFICATION PROCESS FOR INITIATING NRDA ACTIONS.

In the event of a spill, each agency is responsible for notifying its own members of the NRDA Team. Individual federal and state agencies may be notified through various channels, depending on the size and location of the spill. In all incidents potentially requiring NRDA actions, the Federal OSC will attempt to notify representatives from each of the Trustee Agencies expected to participate in a NRDA process.

2. INITIATING NRDA WITHIN THE INCIDENT COMMAND SYSTEM (ICS).

The ICS is an organizational scheme designed to efficiently and effectively manage personnel and resources during emergency incidents. The system is designed to be adaptable to any size event and can be changed in structure to conform to the needs of the response. One objective of the ICS is to reduce or eliminate the duplication of efforts by the numerous response agencies, while attempting to control or contain the spill and mitigate possible impacts of the spilled oil. A small group consisting of the federal on-scene coordinator (OSC), the state on-scene coordinator (SOSC), and a representative of the RP, form the Unified Command (UC), which coordinates and directs the actions of the response. For additional details on the ICS, consult Annex A, Appendix V, Tab H.I in this Area Contingency Plan.

Decisions about Natural Resource Damage Assessment generally involve several trustee agencies working together to form a NRDA Team. The RP may be invited to participate with the NRDA Team activities. The focus of the NRDA Team is to document a pathway for the spilled oil, measure levels of injuries resulting from the spill, and determine damages. The UC, in contrast to the NRDA Team, focuses primarily on response, cleanup, and mitigation or injuries. Although the UC and NRDA Team differ in their activities, many of their activities overlap and require coordination. Some examples of activities to be coordinated immediately following a spill include collection of samples (e.g., access to restricted sites, sampling prior to cleanup), use of equipment (boats, helicopters, etc.), communications, forecasting spill trajectories, surveying spill sites, and selecting cleanup strategies.

It is important that the NRDA Team provide input to the decision-making process to ensure that response strategies selected by the UC minimally obstruct the efforts and needs of the NRDA Team. Information concerning potential injuries to

natural resources caused by oiling or response techniques, must be identified and made available to the Planning Section, prior to implementation of response strategies by the Operations Section.

The ICS organization chart currently used by the United States Coast Guard (USCG) aligns NRDA under the Planning Section. As mentioned previously, the RP is part of the Unified Command but may not necessarily be part of the trustees' coordinated NRDA activities. For this reason, the NRDA Team must remain separate from the ICS to ensure that statutory responsibilities of the natural resource trustee are not compromised. Some NRDA activities, however, are best coordinated through the UC. The NRDA liaison to the Planning Section of the ICS will present the needs of the NRDA Team to the UC. The liaison will also act as historian or recorder of information critical for a complete assessment of spill damages.

3. IDENTIFICATION OF LEAD ADMINISTRATIVE TRUSTEE (LAT)

The natural resource trustee will notify the Coast Guard of the LAT as soon as possible after an oil spill. As required by E.O. 12777 (October 22, 1991), the federal natural resource trustee must select a LAT. Depending on the resources at risk and other relative factors, it might be appropriate for the LAT to be as non-federal agency. In such cases, the federal natural resource trustees would still select a federal LAT for the purpose of coordination with the representatives of the Oil Spill Liability Trust Fund to initiate the damage assessment. The non-federal LAT will coordinate all other damage assessment activities.

The natural resource trustees intend to execute a general Memorandum of Agreement (MOA) to coordinate their damage assessment and restoration activities. Among other things, the MOA will identify trustees, establish criteria for selecting a LAT, and provide procedures for decision-making and handling any monetary recoveries.

4. FUNDING ISSUES

(A) Oil Spill Liability Trust Fund (OSLTF; OPA Oil Fund)

The federal LAT will contact the representative of the NPFC to secure a funding obligation to initiate the assessment of natural resource damages following an oil spill. The federal LAT will provide an outline of studies for which funding is sought and the allocation of such funding among the participating natural resource trustees. Each participating natural resource trustee will provide documentation of all expenditures, costs, and activities. The federal LAT is responsible for coordinating all such documentation to the representatives of the NPFC.

Original: 6/95 C-I-D-5

In order for the trustee agencies to be funded for their activities all operations must be conducted in compliance with the procedures set forth by the National Pollution Fund Center (NPFC) in the Technical Operating Procedures (TOPS) for Resource Documentation - Guidelines for Natural Resource Trustees.

(B) State Spill Response Fund (If available)

If federal funds are not available or will not be available in an adequate period of time, and a RP does not exist or is unable or unwilling to provide adequate and timely payment for cleanup and damages, the state administrator for oil-spill response may access the state spill response fund. Money from that fund may be used to cover state damage assessment costs. For additional details on spill funding procedures consult Appendix I of Annex C of this plan.

(C) Contacts with Responsible Party(ies)

The trustees will need the early access to representatives of the RP to determine the availability of funding, personnel, and equipment for damage assessment activities. The LAT will first notify the appropriate USCG representative and request that the Coast Guard arrange a meeting between the natural resource trustees and the RP's representative. Should the USCG fail to arrange a meeting in a timely fashion, the natural resource trustees will establish contact directly with the RP's representative.

5. SUPPORTING REFERENCES

Regulations

- 1) 40 CFR 300.600 (Identification of Federal Trustees; CERCLA)
- 2) 40 CFR 300.605 (Identification of State Trustees; CERCLA)
- 3) 43 CFR Part 11 (DOI Rules)

Statutes

- 1) 33 USC 1251, et seq. (Clean Water Act)
- 2) 33 USC 2701 et seq. (Oil Pollution Act of 1990)
- 3) 42 USC 9601, et seq. (CERCLA)

ANNEX C - APPENDIX I TAB E - LEAD ADMINISTRATIVE TRUSTEE ACCESS TO THE FUND

Background: Section 1012 of OPA 90 established that the OSLTF may be used for "the payment of costs incurred by federal, state, or Indian tribe trustees in carrying out their functions under Section 1006 for assessing natural resource damages...." The Coast Guard interpreted Section 1012 to mean that the OSLTF is available for the <u>initiation</u> phase of damage assessment, which is generally interpreted to mean the pre-assessment phase of the natural resource damage assessment (NRDA) regulations (43CFR Part 11, 15CFR Part 990).

Access to the OSLTF for this purpose is accomplished through a Federal Lead Administrative Trustee (FLAT) and does not require approval of the FOSC. When approved by the NPFC, the participating trustees will have a conditional reimbursement commitment from the OSLTF pending submission of the documentation of expenses consistent with the scope of initiation activities. The most current NPFC guidance on trustee access is provided in the Draft (January 25, 1995) Technical Operating Procedures for Providing Funding to Natural Resource Trustees to Conduct an Initiation of Assessment of Natural Resource Damages.

Although the FLAT does not require FOSC approval for the initiation of NRDA, it is important that the trustees keep the FOSC informed through the trustee-FOSC liaison or similar mechanism to avoid conflicts in field activities and minimize communication problems.

Designation of Trustees:

- (1) In General The President, or the authorized representative of any state, Indian tribe, or foreign government, shall act on behalf of the public, Indian tribe, or foreign country as trustee of natural resources to present a claim for and to recover damages to natural resources (Subpart G of the NCP).
- (2) Federal Trustees The President shall designate the federal officials who shall act on behalf of the public as trustees for specified natural resources. The Secretary of Commerce, the Secretary of the Interior, and the Secretary for the land managing agencies (principally DOD, DOE, and USDA) are currently designated as federal trustees.
- (3) State Trustees The governor of each state shall designate state and local officials, who may act on behalf of the public for specified natural resources.
- (4) Indian Tribe Trustees The governing body of any Indian tribe shall designate a tribal official, who may act on

behalf of the tribe or its members as trustee for specified natural resources.

It is important to note that in virtually all NRDA actions, there will be multiple trustees with co-trusteeship for the natural resources affected by a discharge. The FLAT concept is designed to provide

a coordination point between the trustees and the NPFC in matters related to OSLTF use for NRDA.

Original: 6/95

C-I-E-2

ANNEX C

APPENDIX II - REQUIRED LETTERS AND REPORTS

References:

(a) Oil Pollution Act of 1990

(b) Federal Water Pollution Control Act

(c) National Contingency Plan, 40 CFR Part 300

(d) Marine Safety Manual Vol VI,

COMDTINST M16000.11

(e) COMDTINST 16000.31

GENERAL

- a. Requirements. Documentation for enforcement and cost recovery is an essential part of any pollution response. The legal requirements are strict as thousands, possible millions of dollars are involved. General and detailed guidelines can be found in references (a) through (e). The pollution investigator must establish that all elements of the violation [Section 311(b)(3) of the FWPCA] are present and that for all elements of the evidence is well documented. Examples of the types of evidence which may support each element are samples, photographs and statements of witnesses. The elements of the violation are:
 - (1) There was a discharge;
 - (2) of oil or hazardous substance;
- (3) upon the Navigable Waters of the U. S., the adjoining shorelines or into or upon the waters of the Contiguous Zone; or in connection with activities under the Outer Continental Shelf Lands ACT or the Deepwater Port/Act of 1974; or which may affect natural resources belonging to, pertaining to, or under the exclusive management authority of the United States;
 - (4) in a harmful quantity;
 - (5) by the facility or vessel suspected.

Tabs:

(A) Letters

(B) OSC Report

(C) Pollution Reports - POLREPS

THIS PAGE IS INTENTIONALLY BLANK

ANNEX C - APPENDIX II TAB A - LETTERS

- Notice of Federal Interest for an Oil Pollution Incident (Form CG-5549)
- Letter of Federal Assumption
- 3. Letter of Designation of Source
 - The OSC is responsible for notifying the NPFC of the source of a discharge, actual or potential. The NPFC must also be notified if the source is not identified.

 Notification may be made by letter,
 Rapidraft, or message (POLREP or SITREP).

 The NPFC should be contacted for guidance on procedures, or with any questions relating to this.
- 4. Letter of Undertaking
- Administrative/Directive Order (To be distributed under separate cover)

On Scene Activities. The investigators on scene are an extension of the OSC. They must relay an accurate picture of the scene and recommend appropriate actions. Figure 7 lists specific questions they should ask.

In addition, they are responsible to:

- a. Make a determination as to whether or not cleanup is feasible. If cleanup is feasible, insure proper action is being taken;
- Gather and relay all pertinent information about the spill, which will help the OSC formulate response plans;
- c. Report the current on-scene weather;
- d. Take samples from all possible sources;
- e. Take photographs, as applicable, showing the path of entry, if possible;
- f. Interview the parties involved, getting signed statements, if possible; and
- g. Issue, check, and collect any of the following official documents as applicable:
 - (1) Notice of Federal Interest (Figure C-4)
 - (2) Letter of Assumption (Figure C-5)

C-II-A-1

- (3) Letter of Undertaking (Figure C-6)
- (4) Certificate of Financial Responsibility (COFR).

LEGAL NOTICE FOR SUSPECTED DISCHARGERS OF OIL

Notice of Federal Interest. Section 300.55 of the NCP requires that

a suspected discharger of oil be notified of the federal interest in his pollution incident. The Letter of Federal Interest, shown in Figure 15, informs the suspected discharger of his possible financial obligations under either the FWPCA or CERCLA. The letter shall be prepared and delivered to every suspected discharger, who should sign it to acknowledge receipt. If the responsible party refuses to sign, but verbally acknowledges the contents of the letter, the OSC representative on scene should sign the letter and another witness should sign, acknowledging that a copy of the letter was issued to the alleged discharger.

Letter of Federal Assumption. As soon as the OSC determines that a federal project will be initiated, a Letter of Federal Assumption should be served to the suspected discharger or their representative. This letter, shown in Figure 16 informs them of the OSC's intentions and their potential liability for expended costs.

Letter of Undertaking. This letter is a guarantee from the owner of a vessel suspected of discharging to pay any fines imposed under the FWPCA or CERCLA. This bond is not intended to cover cleanup costs, which is covered by the Certificate of Financial Responsibility (see 33 CFR 130). If the discharger is a foreign vessel, a Letter of Undertaking for \$10,000 must be secured from the P&I Club representative, usually through the ship's agent, prior to departure. It is often very difficult to collect civil penalties from foreign owners without this letter. Figure 17 shows a sample Letter of Undertaking. The original copy of this letter should be included as an enclosure with the MV Report.

Commanding Officer U.S. Coast Guard Marine Safety Office 1 Washington Ave. Philadelphia Pa. 19147-4395 (215) 271-4800

NOTIFICATION OF FEDERAL INTEREST FOR AN OIL POLLUTION INCIDENT		
		Date
Gentlemen:		
On or about	, a pollution incident occu	arred or threatens to
financially responsible	e for this incident. Under Feder	al Statutes, the
	nt may take action to minimize or elfare that is threatened or that	
among other things, rem The failure or refusal cooperation and assists	n Act of 1990, the responsible party to prove ance requested by the Federal Only defense or entitlement to limitable under the Act.	g from this incident. ride all reasonable -Scene Coordinator
discharge as ordered by necessary to protect the additional penalties. charge of the vessel of subject under the Federato a civil penalty of the costs incurred by the require further information.	our failure to properly carry out the OSC or to comply with any a ne public health and welfare, may for such failure, owners, operate facility from which the oil is ral Water Pollution Control Act in the Oil Spill Liability Trust Furstion concerning this matter, pleate at the above address and telegone.	administrative orders of subject you to cors, or persons in discharged are (FWPCA), as amended, on or up to 3 times and. Should you case contact Captain
matter, Federal removal progress of your action FWPCA, as amended, your	ermines that you are taking adequal action will usually be limited as and providing guidance as necestrated as actions may be taken in the control of any penalty assessed as a result.	to monitoring the essary. Under the into account in
	Sincerely,	
		•
	OSC or Representative Signature	Printed Name
Original: 6/95	C-II-A-3	

Received and	Acknowledged: .			
		Signature	Printed Name	
		!		
	Witness: .			
		Ciamatura	 Drinted Mane	

Commanding Officer
U.S. Coast Guard
Marine Safety Office

1 Washington Ave. Philadelphia Pa. 19147-4395 (215) 271-4800

16450

PIN:	
MC:	
FPN:	

NOTICE OF FEDERAL ASSUMPTION OF CLEANUP ACTIVITIES

Date/Time:				
Address:				
Gentlemen:				
My letter of notified you of federal interest in a water pollution incident for which you are presently considered responsible.				
You are hereby given notice that your actions to remove the pollutant and mitigate its effects have been evaluated as unsatisfactory. Effective hours,, the United States Coast Guard initiated cleanup activities under the authority of the Federal Water Pollution Control Act, as amended (33 USC 1321). Removal will be effected in accordance with the National Oil and Hazardous Substance Pollution Contingency Plan and federal regulations. You may then be billed for all actual costs incurred by the federal government.				
Should you require further information concerning this matter, please contact my on site representative.				

Sincerely,

P. L. RANDALL
Commander
U. S. Coast Guard
Captain of the Port (Acting)

FIGURE-C-5

LETTER OF UNDERTAKING

Original: 6/95

C-II-A-5

Da	te
110	

U.S. Coast Guard 1 Washington Ave. Philadelphia, PA 19147

Attention:

Re: Vessel Name

Dear Sir:

We understand that you allege that on or about _____, oil was spilled in violation of the laws of the United States from the vessel while at _____. The undersigned Association hereby agrees:

- 1) To file or cause to be filed upon your demand and appearance on behalf of the owners of the vessel _____ in any action which is commenced by the United States in the United States District Court for the Eastern District of Pennsylvania for statutory civil penalties, and also to file or cause to be filed in such action by the United states a claim of ownership to the vessel _____;
- 2) In the event a civil penalty or final judgment after appeal, if any, be entered in favor of the United States against the vessel _ and/or her owner and/or claimant, in the aforesaid hearing or action, to pay and satisfy up to and not exceeding \$10,000 the said final penalty or judgment, or any lesser amount adjudged by the court or settled between the parties without final judgment being rendered;
- 3) Upon written demand to cause to be filed in such an action a bond with approved corporate surety, in the amount to be agreed upon or fixed by the court but not to exceed \$10,000 to secure your claim against the vessel in said action described in Paragraph 1, above. In the event that the bond referred to in this paragraph is filed, the undersigned Association shall have no further obligation under Paragraph 2, above.

Yours truly,

ANNEX C - APPENDIX II
TAB B - OSC REPORT

OSC Reports. An OSC report is required by the National Contingency Plan after every major discharge or release or upon the specific request of the RRT. The report should be submitted to the RRT and NRT within one year of the cleanup completion date. For more information on OSC Reports, see 40 CFR 300.40.

C-II-B-1

THIS PAGE IS INTENTIONALLY BLANK

ANNEX C - APPENDIX II TAB C - POLLUTION SITUATION REPORTS (POLREP)

Initial OSC notification to the CCGD5 Operations Center may be made by telephone and followed up by a teletype message (POLREP). POLREPS must be submitted in a timely manner as significant developments occur and at least once daily prior to 1600 for the duration of the response. The initial POLREP must be sent within three hours of the initial spill notification. The following situations require the submission of a POLREP:

- a. All medium or major oil spills; (high, medium or low probability)
- b. All potential medium or major oil spills;
- c. All chemical releases;
- d. Any incident involving medical waste;
- e. Any incident which involves other Coast Guard resources other than those of MSO/Group Philadelphia;
- f. Any incident that receives extensive media coverage or which poses special political or environmental concerns;
- g. Any incident involving unusual circumstances, such as, personnel error, failure of inspected equipment, or a reportable marine casualty; or
- h. Whenever there is doubt whether a POLREP is required.

An example POLREP from a recent major oil spill is included as **Figure C-7**. Request for additional resources or assistance, and special situations or requirements, such as, safety zones, should also be included in the POLREP. **Figure C-8** is a sample safety broadcast establishing a safety zone.

P051845Z APR 94

FM COGARD MSO PHILADELPHIA PA

TO NC/CCGDFIVE PORTSMOUTH VA//M/OPC//

INFO COGARD NATIONAL RESPONSE CENTER WASHINGTON DC//G-TGC-2//

COGARD BRIDGE BRANCH NEW YORK NY

ZEN/EPA REGION II

ZEN/EPA REGION III

ZEN/DE STATE DNR&EC

ZEN/NJ STATE DEP

ZEN/PA STATE DER

ZEN/US FISH AND WILDLIFE SERVICE

ZEN/US DEPT OF INTERIOR

BT

UNCLAS //N16465//

SUBJ: POLREP 1, POTENTIAL MAJOR, (LOW PROBABILITY), T/V XXXXX, 05P-04140-94, MC98001111, 500,000BBLS CRUDE OIL O/B.

1. SITUATION:

- A. 050750R APR 94. NOTIFIED BY VESSELS AGENT THAT VESSEL HAD GROUNDED IN THE NEW CASTLE RANGE AND WAS TAKING ON WATER IN FORE PEAK AND EMERGENCY FIRE PUMP ROOM E/R SUN MARCUS HOOK 3C DOCK. VSL HAS 500,000 BBLS BRENT CRUDE O/B.
- B. OWNER: SOUTHWEST TANKER INC., VSL MGR WELLEM SHIP MGMT.
- C. O/S WX: FOG, VIS LESS THAN 1 MILE, TEMP 55 DEG F., WIND: CALM.
- 2. ACTION TAKEN:
 - A. 050750R VSL AGENT NOTIFIED MSO/GROUP CDO OF SITUATION.
 - B. 0800R PILOT NOTIFIED I/O'S OF PROB WITH VESSEL.
 - C. 0815R NOTIFIED BY JOE SMITH (OOPS 504-368-9845), QI FOR VESSEL, THAT MASTER WAS SOUNDING TANKS, DNV AND DIVERS TO BE NOTIFIED . VESSEL DRAFT WAS 39'. VESSEL TO BE BOOMED OFF UPON ARRIVAL AT SUN DOCK.
 - D. 0820R PORTOPS TM, INSPECTORS, IO E/R
 - E. 0845R NOTIFIED OPC
 - F. 0850R TOM SMITH (SUN TRANSPORT) NOTIFIED THAT SPILL TEAM AT SUN ACTIVATED, VSL TO BE BOOMED.
 - G. 0855R QI CALLED: WALLEM SHIP MGMT IS SHIP MGR. MR ZINGH IS REP, MR. GEORGE IS PORT ENGR. VSL SALVAGE FIRM ON STBY.

MASTER RPTS 3 METERS OF WATER IN FOREPEAK.

- H. 0900R MR ZINGH ADVISED THAT VSL IS DOWN BY THE HEAD, BUT BALLAST PUMPS ARE MAKING HEADWAY. WATER BEING PUMPED TO RIVER, DIVERS O/S. NO POLLUTION REPORTED.
- I. 0910R BRIEFED D5 DRAT/MEP.
- J. 0940R PORTOPS TEAM O/S.
- K. 1045R PORTOPS TEAM RPTS NO WATER IN CARGO TANKS.
- M. 1050R VSL COMMENCED DISCHARGE OF CARGO TANKS.
- N. 1055R PORTOPS TEAM O/S RPTS THAT THERE WAS NO POLLUTION
- O. 1100R D5 MEP UPDATED.
- 3. FUTURE PLANS AND RECOMMENDATIONS:
 - A. CLASS SOCIETY TO PROVIDE REPORT OF DAMAGE AND INTENDED REPAIRS PRIOR TO VESSEL DEPARTING.
 - B. MONITOR OPERATIONS TO ENSURE NO POLLUTION.
- 4. CASE PENDS

BT

NNNN

FIGURE C-7

P 25 Z JUL 91 FM COMCOGARDGRU PHILADELPHIA PA TO CCGDFIVE PORTSMOUTH VA//OAN// INFO AIG ONE ONE NINE ONE TWO BT

UNCLAS //N16502//

SUBJ: REQUEST BROADCAST NOTICE TO MARINERS

QUOTE: NEW JERSEY, CAPE MAY HARBOR

1. THE CAPTAIN OF THE PORT PHILADELPHIA HAS ESTABLISHED A SAFETY ZONE IN CAPE MAY HARBOR FROM THE AREA BETWEEN DEVIL'S BEACH, THE LOBSTER HOUSE MARINA AND SOUTH JERSEY MARINA AND EXTENDING TO FERROW'S CUT BY CAPE MAY CANAL AND THE MOUTH OF SCHELLINGERS CREEK. THIS ZONE IS IN EFFECT FROM 0028 LOCAL, 24 JULY 1990 TO 0830 LOCAL, 25 JULY 1990. THE ZONE IS NECESSARY TO PROTECT MARINERS AND THE ENVIRONMENT FROM POTENTIAL HAZARDS ASSOCIATED WITH A POLLUTION INCIDENT IN THE AREA. NO VESSEL MAY TRANSIT THE SAFETY ZONE WITHOUT PERMISSION OF THE OFFICER IN CHARGE OF THE COAST GUARD VESSEL ENFORCING THE SAFETY ZONE. VESSELS WISHING TO TRANSIT MAY CONTACT THE COAST GUARD VESSEL ON SCENE ON VHF-FM CHANNEL 13 OR 16 FOR PERMISSION TO TRANSIT.

2. REQUEST NTM.

BT

FIGURE C-8

THIS PAGE IS INTENTIONALLY BLANK

ANNEX D - PLAN REVIEW

GENERAL. Plan review and maintenance is a process designed to keep the plan as up-to-date as possible. When this plan was originally published, it was considered to be adequate and workable. However, real-world conditions are constantly changing, especially in data gathering techniques and response technology; and, the longer the plan sits on the shelf, the less likely it is to remain current. The objective of plan review and maintenance is to reduce the amount of change needed to adapt the plan to a form that can be used when it is actually implemented.

PHILADELPHIA ACP. For the purposes of this plan, review and maintenance will be conducted and changes incorporated using the schedule listed in the appendices to this annex. Generally, the following forms of input will be used for subsequent updates:

- a. As promulgator of the plan, the Captain of the Port, Philadelphia, will periodically review and distribute updates to the plan in accordance with the schedule listed in Appendix I of this Annex.
- b. All plan holders are strongly encouraged to submit additions or corrections or changes to the plan to the Captain of the Port for incorporation and publication.
- c. Any lessons learned from exercises or actual incidents that contradict or enhance information contained in the plan will be thoroughly reviewed by the Area Committee or designated subcommittee and incorporated, if appropriate.

Appendices: (I) Revision/Update Requirements

(II) Exercises and Evaluations

III) Training

THIS PAGE IS INTENTIONALLY BLANK

Change 1: (6/98)

ANNEX D APPENDIX I - REVISION/UPDATE REQUIREMENTS

Area Contingency Plans shall be reviewed and updated annually by the Area Committee until 1997. After 1997, the plans will be updated every five years. Plans shall be reviewed to ensure all information is current, and in particular, the following areas shall be looked at: emergency notification list, response equipment information (type and amount of equipment available), sensitive areas, hazard/risk assessment of the area, response strategies (changes based on new technology, new equipment, etc.), dispersant approval. Any changes to the plan must be noted on the record of changes page.

THIS PAGE IS INTENTIONALLY BLANK

ANNEX D APPENDIX II - EXERCISES AND EVALUATIONS

References:

(a) 40 CFR Part 300.212, National Contingency Plan

(b) National Preparedness For Response Exercise Program (PREP) Guidelines, August 1994

General: Reference (a) requires that, "The OSC periodically shall conduct drills of removal capability (including fish and wildlife response capability), without prior notice, in areas for which ACP's are required..." to assess the effectiveness of such plans and relevant tank vessel and facility response plans. These drills may include participation by federal, state, and local agencies, the owners and operators of vessels and facilities in the area, and private industry. The National Strike Force Coordination Center (NSFCC) will act as a clearinghouse for these exercises, participating in the development, execution, and evaluation to the fullest extent practicable, with the cognizant program managers of the USCG and EPA.

Spill response exercises are a vital part of the preparation and training for actual cleanup operations. Whether on a small or grand scale, these exercises serve to:

- a. Open lines of communication and establish good working relationships with special forces, state, and local response groups, and other members of the response organization;
- b. Manifest problems with response schemes and plans to continuously hone response methods;
- Exercise the decision processes of the response organization; and
- d. Familiarize personnel with the storage, deployment, and working of pollution response equipment.

National Preparedness for Response Exercise Program (PREP): The PREP was developed to establish a workable exercise program, which meets the intent of OPA 90 for spill preparedness. The PREP was developed to provide a mechanism for compliance with the exercise requirements, while being economically feasible for the government and oil industry to adopt and sustain. The PREP is a unified federal effort and satisfies the exercise requirements for all federal agencies which adheres to its guidelines. The PREP represents the minimum guidelines for ensuring adequate response preparedness. Guidelines for PREP participation are contained in reference (b) and became effective January 1, 1994.

Commercial vessel and waterfront facility response plan holders are required to meet the pollution response exercise requirements under OPA 90. Although participation in the PREP satisfies these requirements, **PREP** is a strictly voluntary program. Plan holders are not required to follow the PREP guidelines and, if they choose not to, may develop their own exercise program that complies with the regulatory exercise requirements. However, Area Contingency Plan holders (USCG/EPA) are required to follow PREP guidelines.

At this time, PREP addresses the exercise requirements for oil pollution response only. Regulations for hazardous materials substance releases are currently under development; and once completed, the hazardous substance exercise requirements will be incorporated into PREP.

[NOTE: The NSFCC is responsible for executing the National Response System Pollution Exercise Program (NRSPEP). All Coast Guard participation in exercises will be coordinated with and/or through the NSFCC.]

Original: 6/95

D-II-2

ANNEX D APPENDIX III - TRAINING

References:

- (a) 29 CFR 1910.120
- (b) 49 CFR Parts 172 and 176
- (c) Training Reference for Oil Spill Response, August 1994

General: The Oil Pollution Act of 1990 (OPA) amended the Clean Water Act to require tank vessel and facility response plans. The plans are intended to prepare the owner of a vessel or facility to respond to an oil or hazardous substance discharge. Response plans must describe the training of persons to ensure the safety of the vessel or facility and to mitigate or prevent a discharge of oil or a hazardous substance.

In addition to OPA required response training, there are other federal and state response training requirements. Vessel and facility owners or operators are responsible for ensuring that all private response personnel, which they employ, are trained to meet the Occupational Safety and Health Administration (OSHA) standards for emergency response operations promulgated in reference (a). These requirements, commonly referred to as HAZWOPER regulations, were established to ensure the health and safety of personnel employed in hazardous substance response and cleanup operations. Personnel employed at facilities which transfer or store products in bulk, classified as hazardous substances by OSHA, must also comply with HAZWOPER regulations. Crude oil, petroleum oil, and petroleum distillates are considered hazardous substances by OSHA. In addition to the HAZWOPER regulations, employers must comply with the federal requirements of reference (b) to train hazmat employees.

Reference (c) provides a foundation of suggested subject material for training personnel with responsibilities identified in response plans, and is intended to assist companies in meeting their regulatory responsibility to develop training programs for their employees. Numerous additional references are listed in Annex M of this contingency plan.

Original: 6/95 D-III-1

THIS PAGE IS INTENTIONALLY BLANK

ANNEX E - AREA ASSESSMENTS

Reference:

- (a) PL 101-380, Oil Pollution Act of 1990
- (b) 40 CFR 300, National Oil and Hazardous Substances Pollution Contingency Plan

SITUATION

- a. General. In the recent past, numerous significant spills have occurred in the coastal waters of the United States. These incidents include the EXXON VALDEZ oil spill in Prince William Sound, the chronic spillage experienced in New York and New Jersey during 1989 and 1990, and several other major incidents which resulted in extensive damage to the marine environment. As a result, the President signed into law reference (a) which establishes new federal authority to direct responses, and requires across-the-board improvements in preparedness and capabilities.
- b. <u>Purpose</u>. This Annex and attached Appendices contain a risk assessment for the Ports of Philadelphia. It includes a description of the area, an historical overview of activities, a listing of economically and environmentally sensitive areas, a risk assessment of the area concerned, and describes the response activities required to mitigate a spill.

Appendices: (I)

- (I) Area of Responsibility
- (II) Area Committee Organization
- (III) Area Spill History
- (IV) Strategies
- (V) Sensitive Areas
- (VI) Disposal

THIS PAGE IS INTENTIONALLY BLANK

Change 1: (6/98)

ANNEX E APPENDIX I - AREA OF RESPONSIBILITY

This plan is effective for the coastal areas and waters of the United States within the Captain of the Port, Philadelphia AOR as defined below, and for waters of the contiguous zone as appropriate. The Captain of the Port Philadelphia is the predesignated Federal On-Scene Coordinator within his area, which includes parts of federal Regions II within the state of NJ, and Region III within the states of PA and DE, and is completely within the boundaries of the Fifth Coast Guard District.

GEOGRAPHIC BOUNDARIES

CAPTAIN OF THE PORT PHILADELPHIA AREA OF RESPONSIBILITY

As defined in Title 33 Code of Federal Regulations Section 3.25-05, the Philadelphia Captain of the Port area of responsibility (AOR) starts at the New Jersey shoreline at 39-57.0N latitude; thence westward to 39-57.0N latitude, 74-27.0W longitude; thence north-northwesterly to the junction of New York, New Jersey, and Pennsylvania boundaries at Tri-state; thence north following the course of and including the waters of, the Delaware River until it meets the New York boundary; thence west along the New York-Pennsylvania boundary to 78-55.0W longitude; thence south to 41-00.0N latitude; thence west to 79-00.0W longitude; thence south to the Pennsylvania-Maryland boundary; thence east to the junction of the Maryland-Delaware boundary; thence south and then east along the Maryland-Delaware boundary to the sea including Fenwick Island Light, but not including that portion of the Delaware containing the reaches of the Nanticoke River and the Chesapeake and Delaware Canal. This is shown in Figure 10.

COASTAL-INLAND BOUNDARIES

The COTP Philadelphia area contains portions of both EPA Region II and EPA Region III. EPA Regions II and III are separated by the New Jersey state line in this area. The EPA will provide the OSC for inland areas in both EPA Region II and III. The USCG and the EPA have agreements defining the boundary between inland and coastal regions within the COTP Philadelphia zone as shown in Figure 11A-B. Information contained in the agreements are included below along with the offices of the inland OSC.

EPA Region II. For pollution response purposes in New Jersey, the boundary between EPA and USCG starts at the U.S. Highway 1 bridge between Morrisville, PA, and Trenton, NJ, and follows eastward along US 1 to its intersection with US 206 in Trenton, NJ, and follows southward along US 206 to its junction with US 130 in the vicinity of Bordentown, NJ; thence southward

following US 130 to the junction of US 130 and State Highway 49 in the vicinity of Deepwater, NJ; thence following State Highway 49 southward and eastward to its junction with State Highway 47 at Millville, NJ; thence following State Highway 47 southward to its junction with the Garden State Parkway in the vicinity of Rio Grande, NJ; thence following the Garden State Parkway northward to the south bank of the Toms River. The EPA will respond to spills inland of and on the highway boundaries described above, with the exception of the following areas where the USCG will respond:

- Rancocas Creek, from the Delaware River to the I-295 Bridge
- All of the Cooper River
- All of Newton Creek and its tributaries
- All of Little Timber Creek (Gloucester City-Brooklawn, NJ)
- Big Timber Creek from the Delaware River to the State Highway 42 bridge
- Tuckahoe River from Egg Harbor to the draw bridge at State Highway 50
- Great Egg Harbor River from Great Egg Harbor to Mays Landing, NJ.
- Mullica River from Great Bay to the bridge at County Road 563 (Annex IV, Region II Coastal Plan)

In addition, EPA will assume the OSC responsibility for spills involving the following:

- Salem River: upstream from the first bridge at Salem, NJ; and

EPA Region III. For pollution response purposes in Pennsylvania and Delaware, the boundary between EPA and USCG starts at the US Highway 1 bridge between Morrisville, PA and Trenton, NJ, and follows westward along US 1 to its intersection with US 13; thence southward on US 13 to the intersection with I-95 in the Croyden-Bridgewater area; thence southward along I-95 to its intersection with US 40 in Wilmington, DE; thence eastward along US 40 to its intersection with Delaware State Route 9; thence along State Route 9, southward, to its intersection with US 113; thence along US 113, southward, to the Delaware-Maryland The EPA will respond to spills inland of the line described above with the exception of the Schuylkill River where the USCG will respond to all spills below the dam at Fairmount (Annex IV, Region III Inland Plan). MSO Baltimore will provide pollution response along the C&D canal west of the State Route 9 Bridge.

ANNEX E APPENDIX II - AREA COMMITTEE ORGANIZATION

References: (a) Federal Water Pollution Control Act, 33 U.S.C. 1321 et seg

(b) Oil Pollution Act of 1990, P.L. 101-380

ORGANIZATION. The structure and function of the Area Committee (AC) is found in Subsection (j) of reference (a) as amended by reference (b). Although the AC has only a planning and preparedness role, the individual members may have two roles: planning and response. The planning role is required by the FWPCA, as amended, which tasks the Area Committee to prepare and submit for approval an Area Contingency Plan. The FOSC is chairman of the AC and appoints a vice-chairman to help in the direction and coordination of the planning effort. The membership of the AC comes from qualified federal, state and local government personnel and are appointed by the FOSC in consultation with the RRT. The members of the AC may fill individual functional roles in the area response organization.

Tabs: (A) Area Committee Members

(B) Subcommittee Titles and Members

THIS PAGE IS INTENTIONALLY BLANK

ANNEX E - APPENDIX II TAB A - AREA COMMITTEE MEMBERS EXECUTIVE COMMITTEE MEMBERS

Mr. Peter Knight EPA Region III

LT Louis Mascioli Coordinator Southern Reg. NJSP Office of Emergency Management

Mr. Mac McCreary NJ DEP

Mr. James Hoffman, Director Delaware Emergency Management Agency

Mr. Dennis Carney EPA Region III RRT Co-Chair

Mr. Mike Chezik
U.S. Dept Of Interior

Mr. Steve Jarvela EPA Region III OSC

Mr. Ed Levine NOAA SSC

Mr. Bruce Spraig Branch Chief OSC EPA Region II

Mr. Dominic A Petrilli Delaware Emergency Management Agency

Mr. Brian Mulvenna Emergency Ops Chief ACOE, Philadelphia

Mr. Steve O'Neill, Mgr Water Quality Branch Penna. Dept Environmental Resources Mr. Phillip Retallick Delaware DNR & EC

Ms. Linda Ziegler EPA Region III

Mr. Bennett Anderson Environmental Specialist Delaware DNR & EC

Mr. Donald H Batipps Pennsylvania DEP

Mr. Stanley Sneath Assistant Counsel Dept Of Envir. Response

Captain Peter Martinasco NJ State Police Emergency Mgmt Office

Mr. Stanley Delikat Chief, Response Bureau NJ DEP

Mr. Steven R Touw EPA Region II

Mr. John Mohrman Program Manager, Env Response Delaware DNR & EC

Ms. Mickey Mulvenna ACOE Representative

Mr. Dick Nugent
Mgr, Tinicum Refugee
U.S. Fish & Wildlife Svc

Mr. Don Henne Regional Mgr Dept of Interior Mr. Bob Long Environmental Emer Specialist PEMA

ASSOCIATE MEMBERS OF THE AREA COMMITTEE

Mr. Bill Gallagher
Dept Head Environmental Branch
Philadelphia Naval Shipyard

Ms. Peggy Porter ACOS Operations Philadelphia Naval Base

Mr. William Harrison President Port Of Philadelphia Maritime Exchange

Mr. Paul Stella Battalion Chief Aviation Marine Ops Philadelphia Fire Dept.

Mr. Dennis Rochford President Port Of Philadelphia Maritime Exchange

Ms. Cynthia Poten Watershed Assn Of The Delaware

Mr. Robert S Hudson J.E. Brenneman Company

Ms. Lynn Frink Tri-State Bird Rescue And Research Inc.

Mr. Mike Nucci Philadelphia Office of Emergency Management

Mr. Eugene Johnson Manager Delaware Bay and River COOP

Mr. Bob Umbdenstock Operations Manager, NE Region MSRC

Mr. Adam M Cloud, Verner, Liipfert, Bernard Mcpherson and Hand

ANNEX E - APPENDIX II TAB B - SUBCOMMITTEE TITLES

Subcommittee

Sensitive Areas

Response Countermeasures

Operations

Training & Exercises

Hazardous Materials

Information Management

Outreach

Inlet Protection

Natural Resource Damage Assessment

Prevention

THIS PAGE IS INTENTIONALLY BLANK

Change 1: (6/98)

ANNEX E APPENDIX III - AREA SPILL HISTORY

High risk areas. Experience indicates that major pollution incidents can occur at any location where quantities of pollutant materials are stored, processed, or transported. In general, high-risk areas are where the greatest concentration of petroleum and chemical facilities are located.

The following areas are considered particularly high-risk areas by the COTP Philadelphia:

Schuylkill River, PA, area;
Darby Creek, PA, area;
Mantua, NJ, area;
Paulsboro, NJ, area;
Marcus Hook, PA, area;
Chesapeake and Delaware Canal Easterly approach area;
Port Mahon, DE, area;
Big Stone Beach Anchorage; and
Delaware Bay and the approaches.

The largest spill. The largest spill occurring in the Delaware River was the T/V GRAND EAGLE spill in 1986. Approximately 462,000 gallons of crude oil was spilled when that ship grounded in Marcus Hook.

The most complex spill. The most complex spill occurring in the Delaware River was T/V PRESIDENTE RIVERA spill in 1989. Approximately 307,000 gallons of #6 oil spilled when the PRESIDENTE RIVERA grounded in Marcus Hook Range. The #6 oil had a pour point of 95 degrees. As the air and water temperatures were consistently below 95 degrees, this created many problems in oil clean up. The oil had a tar-like or asphalt consistency in the water, but when stranded on shore, the black oil absorbed radiant heat and became liquid. The complexity of the clean up was a result of the changing physical state of the oil—when it was in the water or when the temperature was cool, it had one form of behavior; but when it was removed from the water (e.g. stranded on shorelines, in wetlands, on rocks) and subject to isolation, it changed physical characteristics, requiring entirely different clean up equipment and methods.

Unconventional cleanup methods, such as, dragging a net behind a fishing boat to snag oil globs and scooping oil and debris with clam shell dredges were attempted and proved successful.

Maximum Most Probable Considerations

Maximum most probable scenarios for oil spills in the Delaware River have been identified. In each case, a certain time of the year has been identified as the worst possible time for a spill.

Original: 6/95

This does not mean that the other times of the year would not be bad times for a spill. In most cases, spring has been identified as the worst time of the year due to migratory birds and spawning fish. Summer would also be a bad time of the year to have a spill in the Bay and offshore because of the socioeconomic and political impact that would result because of a spill. The heat from the hot summer sun would also affect the ability of contractors to conduct a safe and speedy clean up. The winter season would create a tremendous problem in the ability of clean up contractors to conduct an effective clean up because of ice concentrations and cold weather. It is entirely possible that there would be no clean up operations conducted during the winter months. Generally stated, there is never a good time to have a spill.

The Delaware River was broken down into several areas that have been identified for possible maximum most probable scenarios. This was based on traffic patterns, pipeline, and tank farm locations, and their locations near environmentally sensitive areas. After an analysis of these areas, COTP Philadelphia determined the following types of incidents would be the maximum most probable spills that could occur:

a. Delaware Bay and Approaches:

The most likely event would involve a collision between a freight vessel and a tank vessel carrying crude oil with no more then two tanks being compromised. The total contents of not more than one complete tank would be lost. The total amount spilled is estimated at 1.6 million gallons of crude oil. The total impact would be in Delaware Bay and the approaches, as well as, the shorelines and river banks of New Jersey and Delaware. NOAA spill trajectories show that a spill occurring in Big Stone Beach Anchorage would be influenced to a large extent by the direction and force of the prevailing winds. With winds out of the southwest, New Jersey would be heavily impacted. With winds out of the northeast, Delaware would be heavily impacted.

The spring season, when millions of migratory shorebirds are feeding on horseshoe crabs and their eggs to double their weight for their northern flight, is the most critical time for an impact in this area. Shore impact would contaminate not only the birds but also their food source, the horseshoe crabs. Ninety percent of the Red Knot (a migratory shore bird) population is present at this time. Sea trout breeding is also occurring during this period and would be affected by a large spill. The summer season is also a bad time of the year, as any oil spillage just inside the Bay would affect the beaches of New Jersey and Delaware. A spill occurring during this time would certainly have a socioeconomic impact on the tourist trades that the shore communities depend upon. fall season also is a time when migratory birds are returning south and stopovers in the Delaware Bay can be expected. Anadromous fish movements (adults, juveniles, and young of the

Original: 6/95 E-III-2

year) can be expected in the fall. Winter time of reduced activity in the bay; but even then, resident populations of fish, birds, and mammals may be susceptible to oil/hazardous material spill(s).

b. Port Mahon. DE:

There are several large four-million gallon JP4 storage tanks located just on the edge of the grassy and marsh vegetation area. A catastrophic tank rupture from one of these tanks could release approximately two million gallons of JP4 into the wetlands.

Spring is the most sensitive time of the year for a release in this area. The toxic contamination of JP4 would have a lethal affect on benthic (bottom dwelling) organisms, such as, crabs, clams, and other bottom feeders of the Delaware Bay. Snow geese and red knots would also be impacted, particularly the snow geese, which would be rafting in inland areas at this time. There would be a greater toxic effect on the birds with JP4 than with crude oil or #6 oil. The total shoreline impact would most likely be in Delaware.

c. Chesapeake and Delaware Canal:

A tank vessel collision in this area would have a major impact not only on waterfowl and wildlife, but on the economies of New Jersey and Delaware, as well. The predominate westerly current flow in the canal would carry the spilled product into Maryland and the Elk River and upper Chesapeake Bay water areas. The most likely product to be spilled would be 1.25 million gallons of gasoline. Gasoline was selected because of the proximity of a refinery at Delaware City, DE, and because gasoline is often transported through the C & D Canal. The two seasons identified as being the worst time for a spill are spring and fall.

The spring season would be a particularly bad time to have an incident in this area due to a heavy concentration of birds in the Delaware, Pea Patch Island, and New Jersey marsh areas. Eggs and larvae from striped bass, oysters, and clams will be affected by the toxicity of the light ends. In the fall, juvenile striped bass, oysters, and crabs would be affected by the lighter ends. Birds are not as much of a problem as the lighter ends would only have a short-term affect on them. Juvenile or larval forms of organisms using the top few feet of water are likely to be most affected by the toxic effects of the lighter oil. The lighter ends are particularly lethal to benthic organisms, such as, clams, crabs, or other bottom dwellers, which are in the intertidal zone.

A spill in this area during any time of the year will affect operations at the Salem and Hope Creek nuclear powered generating stations located at Artificial Island in Lower

Original: 6/95 E-III-3

Alloways Township, NJ. These facilities, which draw large amounts of cooling water for their operations, may have to shut down resulting in disastrous socioeconomic impacts for New Jersey and Delaware.

d. Marcus Hook, PA:

This area has had the most major pollution incidents during the past ten years. It combines a high volume of traffic, a narrow navigable channel, and a hard, rocky bottom. Based on this, the most likely incident would be a tank vessel grounding with two to three cargo tanks holed resulting in a loss of 1.25 millions gallons of crude oil. This would be equivalent to the entire contents of one cargo tank.

Spring is the most critical time of the year as the Delaware River and area tributaries host abundant wildlife activity. Diving birds, shorebirds, waterfowl, and spawning fish, including the endangered shortnose sturgeon, would be most affected by a spill in this area. Specific tributaries affected by a spill in this area would be Raccoon Creek, Oldman's Creek, and Darby Creek. The spill would also effect Pea Patch Island, where there are a number of endangered species, such as, the great blue heron and the yellow crowned night heron.

e. Paulsboro, NJ:

The most likely event would be a collision between a freight ship and a tank vessel ship, which is moored at a facility, that results in two cargo tanks being holed. This could result in a loss of 1.6 million gallons of either crude oil or #6 oil. This estimate is based on information that the largest tank ship (260,000 DWT) traversing the Delaware River moors at a facility here. The amount spilled represents the equivalent of the contents of one tank. An area from Philadelphia, PA, to Wilmington, DE, would be impacted.

Environmental impact would be similar to the Marcus Hook, PA scenario, except different tributaries (Mantua Creek, Darby Creek, and Woodbury Creek) would be affected.

Original: 6/95

f. Darby Creek, PA:

There is a tank farm located several miles up from the mouth of Darby Creek. There are two very large tanks capable of storing eleven-million gallons each of crude oil or #6 oil. A sudden catastrophic rupture from one of the two tanks could result in 5.5 million gallons of oil being released.

Spring has been identified as the most crucial time of the year for a spill because the endangered shortnose sturgeons arrive, and because striped bass and shad are spawning. A spill of this magnitude will also affect migratory birds, such as, wading birds, and waterfowl, and will impact the freshwater tidal wetlands of the John Heinz National Wildlife Refuge at Tinicum, a national wildlife refuge. In the winter season, waterfowl, and ducks would be affected.

q. Mantua. NJ:

There is a large storage tank located approximately 1,000 feet from the Delaware River capable of holding twenty million gallons of waste oil. A catastrophic release from this tank could result in upwards of ten million gallons of oil escaping to the river.

Again, the spring season has been identified as the most crucial time of the year for reasons similar to those discussed above. An oil spill in this area would probably extend from Philadelphia to Marcus Hook.

Potential Spill Considerations.

Actual major oil spills on the Delaware River have been of significantly less volume than the maximum, most-probable releases discussed above. The history of spills on the Delaware River indicates that no more than 200,000 to 500,000 gallons of oil would be released. These amounts are much less than indicated in the previous section.

There is no known history of tank failures in this port, although there have been some that had fires or explosions. A fairly recent incident involved a six-million gallon tank in Wilmington, DE, that developed a valve problem. 40,000 gallons of No. 6 oil escaped. However, only 1,000 gallons of the product entered the river. The Ashland oil spill in Pittsburgh, PA, was the result of a rebuilt tank that collapsed. Pennsylvania has enacted tougher legislation to ensure that all tanks are inspected once every ten years.

Average Most Probable Spill Considerations

Most spills that occur in the Delaware River are less than 10,000 gallons. In fact, there were over 1,000 minor spills from 1986 to the summer of 1990 averaging approximately 150 gallons per spill. Less than 1% of all spills in this port are greater than 10,000 gallons.

Original: 6/95

E-III-6

ANNEX E APPENDIX IV - STRATEGIES

- (1) Response Priorities
 - (a) Protect human life and health
 - (b) Minimize ecological impacts
 - (c) Minimize economic and public impacts
- (2) Determination of protection priorities
- (3) Determination of appropriate countermeasures
- (4) Determination of natural collection areas and boom sites throughout the area
- (5) Determination of containment techniques
- (6) Determination of removal techniques
- (7) Determination of shoreline cleanup techniques/strategies

GENERAL

This Appendix provides general guidelines and useable techniques for Phase III oil response activities, as delineated in Annex J of this plan. The first actions taken should be to safeguard life and property. Second, the source of the discharge should be determined and an attempt made to stop any additional discharge. Third, the material must be recovered and removed.

The EPA has published a response-oriented manual for the protection and cleanup of coastal areas. This manual is very helpful in the preliminary assessment of a spill and its threat to the shoreline. Due to the number of training manuals and training organizations available (listed in Annex M), specific containment and recovery techniques will not be illustrated in this plan

POLLUTION ABATEMENT THEORY

In the event of an oil spill, the OSC's primary concern should be locating the source and preventing further discharge. Once the discharge has been stopped, the cleanup effort begins with containing the oil. Oil spreads on water due to the high surface tension of water. The spreading force (F) of the oil is equal to the surface tension of the water (Yw) minus the sum of the surface tension of the oil (Yo) and the interfacial surface tension of the oil and water (Yow): (F = Yw - Yo + Yow). An oil with a low-surface tension tends to spread more rapidly than an oil with a high-surface tension. The knowledge of oil characteristics is crucial to determine the hazards present, to predict the trajectory of the spill, and the effectiveness of chosen abatement techniques.

Initial cleanup efforts (Phase III Activities) can best be subdivided into containment, recovery, and removal phases. The success of pollutant recovery is dependent on how successfully a discharge is contained or herded into an area where the oil can be recovered. Tide, current, wind, and shore topography data should be collected as soon as possible in order for the OSC to determine the proper

containment or herding techniques. These phases must be coordinated to ensure an effective response.

CONTAINMENT

Containment systems are used primarily to prevent the further spread of the pollutant. They may also be used to herd the pollutant to aid in recovery activities, to deflect oil away from environmentally-sensitive areas, or to protect areas of economic or public interest.

The most common containment systems consist of floating items, such as, booms or physical earthen barriers--dikes, dams and berms.

Floating Items. Floating items are items to be used when a commercial boom is not immediately available. The use of available floating items is left to the responder's imagination. Items that may commonly be found on scene are logs, telephone poles, boards, lines, hawsers or fire hoses.

Booms. Commercial booms are available in a variety of sizes and shapes. However, they all will contain some common components. The boom will always consist of a flotation device with a certain amount of freeboard, a tension line, a skirt under the flotation device, some type of ballast to keep the boom upright, and a connection device to modify the length of the boom.

Boom selection and deployment should take into consideration the following factors:

- a. Type of pollutant to be contained: Will the material sink? Is the material flammable?;
- b. Conditions , such as, wind, tidal ranges, current velocities of the current associated with tide change, and shore topography (i.e. natural collection points along the shore);
- c. Linking compatibility with different types of booms available;
- d. Locations of access points for deployment and recovery;
 and
- e. Boom anchoring conditions: Is shore-to-shore booming feasible?.

Booms create hazards to navigation and tend to restrict the flow of vessel traffic. They should be properly marked in accordance with 33 CFR 88.15 to warn boaters of their presence.

Commercial booms are divided into three general categories: heavy-duty offshore booms, river and harbor booms, and sorbent booms. Heavy-duty offshore booms are used in high sea, offshore environments. They are generally found in limited quantities and are difficult to deploy and recover. River and harbor booms are more common than heavy-duty offshore booms are considerably less expensive and are easier to deploy. Sorbent booms or sausage booms are generally used to support final cleanup operations or to protect environmentally-sensitive areas subject to low energy tidal actions. They are also commonly used to catch entraining with river or harbor booms to aid in the recovery of oil.

Currents, tides, and waves greatly affect the deployment and effectiveness of the boom. These natural factors must always be considered:

- a. Current speed exceeding 0.7 knots (perpendicular to the boom) will result in entrainment of oil regardless of the depth of the skirt.
- b. Tides and tidal currents are semi-diurnal in the COTP Philadelphia AOR and should be taken into consideration prior to deployment of complex boom schemes. Additional booms may have to be deployed to account for tidal changes and retaining anchors should be deployed so they do not have to be repositioned during tide changes.
- c. Waves effect the performance of booms. Wave height and frequency in relation to construction and flexibility of the boom should be considered prior to deployment. Long periods between crests and low wave heights require the deployment of a highly flexible boom. High frequency and high wave heights will result in oil escaping of or splashing over the apex of the boom regardless of its flexibility.

<u>Dikes. Dams and Other Barriers</u>. The use of dikes, dams, and other barriers, often take a great deal of time to construct and are generally not feasible in environments exposed to high energy tides and currents. These are most effective for small creeks and landbased spills.

RECOVERY AND REMOVAL

Regulations in 33 CFR 153 outline objectives for removal techniques. These regulations give the OSC the authority to direct the type of equipment and methodology to be used for removal, stressing that removal methods should minimize secondary pollution to the maximum

extent practicable. Further, they establish the precedence of (1) mechanical, (2) manual, and (3) chemical methods for removal.

Chemical Methods. See ANNEX G

SHORELINE CLEANUP METHODS

Once the oil impacts the shore, additional cleanup methods come into play, considering the type of shoreline involved.

Heavy Equipment. Motor graders, elevating scrapers, front-end loaders, etc., are used primarily on sand and gravel beaches with substrate contaminations greater than 3 cm or for tarball removal. Fair to good trafficability of the impacted area is needed to operate such equipment. The use of heavy equipment for recovery usually requires a large staging area for contaminated soils. Staging areas should be planned prior to deployment of such equipment.

Hydroblasting. High pressure water streams are used to remove oil from boulders, rocky areas, or man-made structures. Light vehicular access and additional recovery equipment are needed to utilize this method.

Steam Cleaning. High-pressure steam is used to remove oil from boulders, rocky areas, or man-made structures. This method has a more adverse environmental impact than hydroblasting. Environmental considerations should be a deciding factor prior to use. Light vehicular access and additional recovery equipment are needed to utilize this method.

Low Pressure Flushing. A low-pressure water stream is used to remove light, non-sticky oils from substrates with light contamination. Light vehicular access and additional recovery equipment are needed.

Manual Sorbent Application. Sorbent pads and snares are deployed by hand to remove light non-sticky oils from mud flats, boulders, rocky areas, or man-made structures. They are generally deployed during low tide and recovered after the following high-tidal period. Sorbent boom backup is recommended when this techniques is deployed. Foot or small boat access is needed to use this method, as well as, multiple disposal containers stationed on scene.

Manual Cutting. Manual cutting is utilized for removing oiled vegetation. Foot or small boat access, as well as, multiple disposal containers are required. The states, and where federal lands are involved, the federal trustees, should be consulted prior to cutting.

Mechanical Methods. Title 33 CFR 153 establishes that mechanical methods will be given first priority in the removal process because they do not contribute to secondary pollution. As much oil as possible should be consolidated using booms and other devices to permit more effective use of mechanical skimming devices. A major portion of an oil spill can be recovered by this method.

<u>Skimmers</u>. Skimmers are used in areas of heavy oil contamination. There are five basic types of skimmers:

- a. Suction units;
- b. Floating weirs;
- c. Oleophillic disks, drums, and belts;
- d. Hydrodynamic planes; and
- e. Vortex or cyclone skimmers.

There are two primary factors that will govern the efficiency of skimming operations, and they should be considered prior to deployment:

- a. Viscosity: Vortex or cyclone skimmers and oleophillic disks skimmers are not effective on a highly viscous oil.
- b. Concentration or thickness: All skimmers work on the principle that oil floats on water. Utilizing a skimmer on thin oil layers will cause high-water intake and will result in a great deal of time being spent on decanting activities.

Other factors that should be considered in skimming operations include:

- a. On-scene weather conditions;
- b. Sea conditions;
- c. Amount of debris or solids at the recovery point;
- d. Water depth; and
- e. Degree of emulsification of the product to be recovered.

No skimmer will be 100% effective in oil recovery. Most skimmers lose efficiency in environments exposed to high energy tides or currents. All skimmers will collect some water, and some time should be spent planning decanting operations prior to deployment. Storage of the recovered pollutant should also be taken into consideration. Some pollutants with high pour point temperatures may cause time-consuming problems when transferring the recovered product to a storage tank. All skimmers require constant monitoring and intake maintenance.

Manual Methods. After the major part of the oil has been removed by mechanical methods, sorbent material is either spread out on the slick area or sorbent boom may be used to sweep the slick area. Material that has been spread on a slick can be removed from the water by hand-operated rakes, scoops, forks, etc, as it becomes saturated. Sorbents come in many sizes and forms and have different applications. In general, the large size sorbents (booms and pads) should be used in preference to the smaller particle sorbents (granular sorbents, rice hulls, straw) in open water areas because they are easier to retrieve.

<u>Sorbents</u>. A sorbent is any material that will recover oil through either absorption or adsorption. Absorption occurs when oil penetrates the pores of a material. Adsorption occurs when oil is attracted to surface of a material but is not absorbed.

Sorbent materials are broken down into three basic categories:

- a. Inorganic sorbents are mineral-based materials, such as, vermiculite, perlite, or volcanic ash. They are not reusable in most cases. An inorganic sorbent may recover 4-8 times its own weight. They are non-biodegradable and should always be recovered. These products are often disposed of in landfills.
- b. Organic sorbents are organic materials, such as, peat moss, straw, hay, or saw dust. They are not reusable in most cases. An organic sorbent may recover 3-6 times its own weight. The material is biodegradable, but should be recovered, as they have a high oxygen demand during biodegradation. Organic materials are generally disposed of by incineration or in landfills.
- c. Synthetic sorbents are usually of a petrochemical origin, such as, polyethylene, polypropylene, or polyurethane. They are usually treated to be hydrophobic and oleophillic. Synthetics may recover up to 25 times their own weight. They are non-toxic and non-biodegradable. The material is easy to deploy yet may be difficult to recover, as they dramatically increase in weight when they become saturated. Synthetic sorbents are reusable as they may be rung out and used again on scene. Synthetic sorbent come in many forms: snares, sorbent booms, sweeps, and pads. They may be disposed of in a landfill or by incineration.

Inorganic and organic sorbents are easily distributed from a broadcasting machine or simply poured from a bag. They should be chemically treated to be hydrophobic to prevent water saturation which may lead to sinking. Both types of materials are difficult to recover from water as they tend to clog pumps and have an abrasive effect on machinery.

FIGURE 1

LIST OF CRUDE OILS

	TYPICAL	TYPICAL POUR POINTS	COMMENTS
PRODUCT	API GRAVITY	POUR POINTS	COMMENTS
ADANGA (Nigeria)	35.0		
AMNA	36.1	+ 75	
ARAB HVY	28.2	- 30	
ARAB MED	30.8	+ 5 - 30	
ARAB LIGHT	. 33.4		
ARJUNA	37.7	+ 80 - 6	
ARZEW	44.3	- 6	
ATTAKI	43.3	. 00	
BUATTIFEL	40.6	+ 80	
BELATI	30.0	+ 40	
BERRI	38.8	- 30	
BONNY LIGHT	37.6	+ 36	
BONNY MED	26.0	- 5	
BOSCAN	10.0	+ 90	
BRASS RIVER	43.0	- 5	
BREGA	40.4	+ 30	
BRENT	37.0	+ 30	
BURGAN	23.3	- 5	
CABINDA	32.9	+ 65	
DUBAI	32.5	- 5	ri -h mag
DJENO	28.0		High H2S
EKOFISK	35.8	+ 15	
ESSIDER	37.0	+ 30	
ESCRAVOS	36.2	+ 50	
EOCENE	17.8	- 30	rial galakan 2.20
FELDA	25.3		High Sulphur 3.3%
FORCADOS	30.5	+ 5	
FORTIES	36.6	+ 30	
GAMBA	31.8	+ 73	
GIPPSLAND	44.8	+ 60	
HANDIL	34.0	+ 90	
HOUT	34.1	_0	
IRAN HVY	30.8	- 5	
IRAN LIGHT	33.5	- 20	#* 1 G 3-2-2
ISTHMUS	33.0		High Sulphur
KOLE	32.0	+ 5	0.000 0
KHAFTI	28.7		2.85% Sulphur
KUWAIT	31.2	0	
LORETTO	34.0	+ 34	
LOGO MED	33.0	- 15	•

LUCINDA	39.0	+ 65	
MANDJI	29.0	+ 48	
MAYA	22.5	+ 35	High H2S
MEREY	17.2	- 10	_
MINAS	35.2	+ 90'	
NINIAN	35.1	+ 45	
NORTH SLOPE	26.8	- 5	
OMAN	34.7	- 11	
ORIENTE	30.4	+ 20	
PALANCA	38.6		,
PENNINGTON	35.1	+ 40	
QATAR	42.0	- 10	
QUA IBOE	37.4	+ 50	
RATAWI	23.5	+ 15	
RAS GHARIB	26.2		High Sulphur
SAHARAN BLEND	46.0	+ 25	
SARIR	36.5	+ 79	
SUNNYLAND	25.2		High Sulphur 3.5%
TIA JUANA PESADO	12.0		High Sulphur/High Vis
TIA JUANA LIGHT	31.9	- 30	
TIA JUANA MED	24.5	- 40	
TIA JUANA HVY	18.2	- 35	
TAKULA	32.1	+ 65	
TACHING	33.0	+ 95	
TAPIS	45.0		
ZARZAITINE	42.0	+ 16	
ZUEITINA	39.6	+ 55	
ZAIRE	36.5	+ 70	

More information about the properties of certain oils is available from the American Petroleum Institute at (202) 682-8000 or from the facility receiving the product.

ANNEX E APPENDIX V - SENSITIVE AREAS

HIGHLY VULNERABLE AREAS

Highly vulnerable resources include water intakes, local populations, environmentally-sensitive areas, and attractive or popular natural features. The Delaware Estuary is a vulnerable area simply as an estuary. Estuaries are complex zones of transition between fresh and saltwater and are the breeding or spawning grounds for many types of wildlife.

Southern New Jersey

There are recreational beaches all along the New Jersey shoreline. Recreational boating is a large and growing pastime in this area, as well as, in the Delaware Bay, River, and its tributaries. Recreational boating is especially heavy inside the barrier beaches along the New Jersey Atlantic shore. There are shellfish beds along the entire New Jersey shoreline. Most of the Bay area inside the barrier beaches support shellfish beds. Commercial fishing in the Delaware Bay and River area is highly seasonal. During the spring, shad, striped bass, white perch, and sea trout compose the bulk of the During the spring and summer, oyster, clams, and hard crabs are taken. During the fall, eels are taken by inshore traps. There are six gill net fisheries on the New Jersey side of the Bay, as well as, several menhaden reduction plants. There are numerous wildlife management areas along the New Jersey side of the Delaware Bay, including the Cape May and Supawna Meadows National Wildlife Refuges. The Forsythe National Wildlife Refuge is located on the Atlantic Coast, north of Atlantic City. Both coasts of the Delaware Bay and the area inside the barrier beaches along the New Jersey coast are predominantly tidal flats, wetlands, and marshes. These coastal types are the most sensitive types of shoreline and support a variety of fauna and flora. In particular, these areas provide a habitat for waterfowl nesting as a nursery ground for numerous fish species.

Delaware and Eastern Pennsylvania

Along the Delaware River, several wildlife preserves exist. Tinicum National Environmental Center, a large wildlife preserve just south of the City of Philadelphia, is located between two of the largest oil receiving facilities on the river. Another preserve, Bombay Hook National Wildlife Refuge, is located on the lower reaches of the Delaware River. Prime Hook National Wildlife Refuge is located on the shores of the Delaware Bay just northwest of Cape Henlopen. All three of these areas are primarily marshes or wetlands and support a variety of waterfowl, wading birds, shorebirds, raptors, and shellfish, including some species on the U. S. Endangered Species List. The state of Delaware has designated most of its coastline as Delaware Seashore State Park.

Original: 6/95 E-V-1

Fish & Wildlife Protection, and Resource Conservation

General. A primary concern in oil and hazardous substance spill response must be the conservation and protection of fish and wildlife and their ecosystems. Migratory birds, such as, waterfowl, shorebirds, and wading birds are especially susceptible to endangerment when oil is spilled into any waterway. They are a highly visible symbol to the general public of the spill's impact. Wildlife conservation is most critical when those species already in danger of extinction become impacted by the oil or hazardous substance spill.

Priorities. Critical and sensitive areas of the river are very important considerations during a pollution incident. Since we cannot provide adequate protection for all the environmentally sensitive areas along the Delaware River and tributaries, responders must work with the appropriate states to develop a priority list of environmentally sensitive areas and their order of importance. For major spills, it is expected that all highest priority critical or sensitive areas should have protection within eighteen hours. For minor spills, impacting a smaller area, it is expected that this could be accomplished within six hours. Time will become critical, and the equipment takes much time to deploy. Therefore, in all cases, critical and sensitive areas need to be prioritized so that the maximum amount of protection can be achieved in the shortest amount of time.

Reference Resources. There are several publications that help identify environmentally sensitive areas. A complete listing is shown in ANNEX M. Some specific examples:

- a. At the request of the DB&RC and COTP Philadelphia; NOAA conducted a study with concerned federal, state, local agencies, as well as, experts from area universities and industry, to determine and prioritize areas of environmental, economic, and social sensitivity. Sensitivity maps were produced in a series of seasonal charts depicting the entire Delaware Bay. The sensitivity maps show those areas that will be sensitive to oil spills during the various seasons of the year. These sensitivity maps will give the big picture, and other charts will be needed to narrow the scope of sensitive areas. Results of this study can be obtained from the NOAA SSC.
- b. June Lindstedt-Siva, Ph.D., wrote a report called "Oil Spill Response Planning for the Delaware River Estuary" for the Atlantic Richfield Company. This contains specific and timely information on biologically sensitive areas in the Delaware River Estuary.
- c. Research Planning Institute prepared "An Atlas of Coastal Resources" for NOAA. This is also an excellent tool for analyzing sensitive areas in the entire coastal COTP Philadelphia AOR.

Original: 6/95

- d. Inventory maps published by the USF&WS are a valuable tool in spill response, showing the variety and number of species that congregate and use environmentally sensitive areas.
- e. Additional agencies (e.g., DOI, NOAA) that can supply more information on vulnerable areas, waterfowl conservation, and endangered species are listed in ANNEX M and in Appendix II of this Annex.

Booming Guidelines

For spills within the Delaware River, one of the highest priorities is protection of the following five tributaries which each lead to large areas of environmentally-sensitive wetlands:

- a. Mantua Creek
- b. Darby Creek
- c. Raccoon Creek
- d. Oldman's Creek
- e. Big Timber Creek

The DB&RC has equipment staged and personnel trained to deploy boom on these creeks. The DB&RC Contingency Plan further describes the various staging points. The following booming guidelines shall be followed for any spills north of the Delaware Memorial Bridge:

- a. Major spill (100,000 gallons or more) from Walt Whitman Bridge to Chester immediately boom all five creeks starting with the ones closest to the origin of the spill. For major spills between Chester Bridgeport area, boom all creeks within a radius of ten miles north and all creeks south of the spill.
- b. Medium Spill (10,000 to 100,000 gallons) Immediately boom all creeks within a ten-mile area north and south of the spill. Boom Darby Creek at the mouth regardless of distance of the spill north. Prepare to boom the additional creeks within one hour depending on containment, type of product, and movement of the pollutant.
- c. Minor Spill (less than 10,000 gallons) Prepare to boom all creeks which may be affected, considering the type of product and anticipated movement.

Special Considerations: Delaware River

There are several naturally occurring factors, which must be taken into account for response actions within the Delaware River:

- a. The rivers are tidal in nature and pollutants will spread upstream and downstream depending upon the state of the tide. Generally, pollutants in the Delaware River will travel approximately four miles upstream during the flood cycle and five miles downstream during the ebb. Wind direction and speed play a critical role while free-floating oil remains on the water.
- b. The river's natural flow will cause high current velocities, which will have a drastic effect on any booming efforts. Deflective booming will be most effective, deflecting oil away from environmentally sensitive areas or corralling it into the river's natural collection points.
- c. Since the river is long and narrow, any medium or major spill is likely to affect both banks for several miles up and down the shorelines.
- d. Heavy traffic along the Delaware River will require the control of vessel traffic in the area of the discharge.

Special Considerations: Delaware Bay

Discharges into the Delaware Bay are more likely to occur from vessels lightering at Big Stone Beach Anchorage. Wind and sea conditions make it unlikely that large amounts of pollutants will be contained by booms deployed in the Bay. The use of boom as a protective measure to prevent the pollutants from reaching the shoreline will be maximized. The rotary current, which flows through the Bay, is likely to disperse pollutants throughout the Bay. Some quantity of the pollutants will be taken out to sea. The success of skimming operations in the Bay may be greatly effected by the sea state.

Special Considerations: Offshore

The major emphasis for offshore spill response is source control. Salvage and other efforts to minimize the discharge will be initiated promptly. Source control efforts will be assigned highest priority until either efforts are no longer feasible due to safety considerations or source control is no longer required.

Due to the nature of the offshore currents, it is anticipated that most small discharges occurring offshore will not significantly impact the coastal beaches of the New Jersey or Delaware. Response actions will primarily consist of spill movement plots in attempts to predict the migration of the pollutant. If movement plots indicate a threat of shoreline impact, an organized response will be initiated and

Original: 6/95

mitigating shoreline impact will become the priority. Field command posts will be established in the threatened areas, and the spill will be monitored until the threat has passed. The use of chemical agents for an offshore spill should be considered. (SEE ANNEX G)

It is anticipated that public interest during an offshore spill will be high, as the economies of shoreside communities may be greatly effected if shore impact occurs during the months of summer tourism. The OSC will request public affairs assistance as necessary.

HIGH RISK AREAS

The high-risk areas are those areas in the port area that are most susceptible to medium and major pollution incidents. These areas also include some of the most sensitive areas in the port. These areas include Delaware Bay, Salem Cove, and Pea Patch Island area, Marcus Hook area including the tributaries, Tinicum Island, Darby Creek, and the Paulsboro area including the area tributaries.

Tabs:

- (A) Natural Collection Sites
- (B) Environmentally Sensitive Areas
- (C) NOAA Chartlets
- (D) Sensitive Area Summaries

THIS PAGE IS INTENTIONALLY BLANK

Change 1: (6/98)

ANNEX E - APPENDIX V .TAB A - NATURAL COLLECTION SITES

NATURAL COLLECTION AREAS

Natural collection areas are those places where surface material naturally collects due to prevailing conditions. These are excellent areas to work with nature to corral floating pollutants. The following areas are listed below by statute miles (SM) and nautical miles (NM) from the Delaware River demarcation line. For reference, MSO/Group Philadelphia is located at mile 98.8 SM/85.85 NM.

New Jersey

SYMBOL	LOCATION	SM	NM
1.	Salem River just west of Route 49	59.1	51.4
2.	Old Canal Cedar Swamp	82.6	71.4
3.	Thompson Point - Monds Is. and Monds Is. Ditch	85.5	74.3
4.	Crab Point Basin E.I. Dupont	86.7	75.3
5.	Cove by Mobil Oil Co., Paulsboro	87.8	76.3
6.	Kaighn Point	98.5	85.6
7.	Delair RR Bridge with filter fence and vacuum trucks	103.3	89.8
8.	Fisher Point southwest of Texaco Inc., Paragon Oil Div		90.6
9.	Dredge Harbor Riverside NJ, Plum Pt.	110.2	95.8
10.	Behind Newbold Island 124-	126.3	107.8-109.8
Pennsy	lvania		
11.	Basin, U. S. Steel Fairless Works, Morrisville, PA	108.9	125.2
12.	Sand Dredging Cove, Pennsburg Manor	124.6	108.3

Original: 6/95 E-V-A-1

13.	Franklin Basin, Meenan Oil Co., Tullytown, PA	121.7	105.8
14.	Lagoon Cornwall Heights	113.7	98.8
15.	Cove, Northern Metals, Philadelphia	108.7	94.5
16.	Frankford Creek, Bridesburg, Philadelphia	92.4	80.3
17.	Penn's Landing, Philadelphia with boom	99.9	86.8
18.	Naval Yard Reserve Basin, Philadelphia	81.51	70.8
19.	Girard Point - Docks and basins of Chevron Oil and Independent Piers	81.54	70.8
20.	B & O Railroad bridge, 49th St., Philadelphia with filter fence and vacuum truck	85.4 ks	74.2
21.	Cove, Penrose Ave. Bridge, Philadelphia	81.9	71.2
22.	Fort Mifflin, Corps of Engineers Dock, Philadelphia	91.3	79.3
23.	Old Dock at Chevron Hog Island, Philadelphia	89.5	77.8
24.	Tinicum Island in River	76.8	74.8
25.	Cove Philadelphia Thermal Energy Co., Eddystone Station	82.1	71.3
26.	Dike by Commodore Barry Bridge, Chester PA	82.1	71.3
27.	Cove, Middle Creek by Sun Oil, Marcus Hook, PA	78.6	68.3
Delawar	e		
28.	Namans Creek, Claymont, DE	69.1	60.0

29.	Mouth of Brandywine Creek, on Christina River, Wilmington, DE	71.53	62.2
30.	Newcastle Battery Park, Dragon Creek, Delaware City, DE	60.8	52.8

Original: 6/95

THIS PAGE IS INTENTIONALLY BLANK

Change 1: (6/98)

ANNEX E - APPENDIX V TAB B - ENVIRONMENTALLY SENSITIVE AREAS

THE FOLLOWING INFORMATION IS REPRODUCED FROM THE APRIL 7, 1994, DRAFT "SENSITIVE ENVIRONMENTAL RESOURCES ANNEX" OF THE PHILADELPHIA AREA CONTINGENCY PLAN. IT IS INTENDED TO BE AN INTRODUCTION TO TABS C AND D OF THIS APPENDIX WHICH ARE ALSO IN A DRAFT FORM. QUESTIONS CONCERNING THIS INFORMATION OR CORRECTIONS/ADDITIONS, SHOULD BE ADDRESSED TO THE CHAIRMAN OF THE SENSITIVE AREAS SUBCOMMITTEE LISTED IN APPENDIX II OF THIS ANNEX.

1. Purpose and Objective

The purpose of this document is to create an "Environmentally Sensitive Areas" (ESA) annex to the Area Contingency Plan (ACP). The intent of the format of the annex is to maintain a "living" document that is to be updated as necessary. This document was also designed in light of the fact that all of the parties involved are in the process of computerizing all of the areas using Geographic Information Systems (GIS). The objective of this annex is to graphically identify "Environmentally Sensitive Areas" and classify them for priority and ease of protection in response to a discharge in or near the area identified in Part 3 of this preamble.

2. Authority and Applicability

The ESA annex to the ACP was written and compiled under congressional mandate, to support the intent of the ACP, as required by Title IV, Section 4202 of the Oil Pollution Act of 1990 (OPA), which amends Subsection (j) of Section 311 of the Federal Water Pollution Control Act (FWPCA) (33 U.S.C. 1321 (j)) as amended by the Clean Water Act (CWA) of 1977 (33 U.S.C. 1251 et seq). This annex was written to be used in conjunction with the National Contingency Plan (NCP) (40 CFR 300) and the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA, 42 U.S.C. 9601), as amended by the Superfund Amendments and Reauthorization Act of 1986 (SARA). annex only applies to the areas designated in Part 3 of this preamble. The authors of the annex are duly appointed representatives of the states of Delaware, New Jersey, and Pennsylvania, U.S. Department of Transportation (U.S. Coast Guard, Marine Safety Office-Philadelphia), the U.S. Department of Interior (Fish and Wildlife Service), U.S. Department of Commerce (National Oceanic and Atmospheric Administration), U.S. Environmental Protection Agency (Regions 2 and 3), and private organizations (such as, Delaware Bay and River Cooperative and Sun Oil Company).

3. Designated Area

The designated area encompassed by this annex is as follows:

The Delaware River: from the "U.S. Highway #1 Bridge" south to the Delaware breakwater east of Interstate-95 in Pennsylvania and Delaware and west of U.S. Highway #206 southward to the U.S. Highway #130 intersection in Bordentown, N.J., along U.S. #130 to the N.J. State Highway #49 at Deepwater, N.J., then southward along N.J. State Highway #47 at Millville, N.J., to the junction with the Garden State Parkway at Rio Grande, N.J.

The Atlantic Ocean and adjacent waterbodies: from the south bank of the Toms River east of the Garden State Parkway south to Rio Grande, N.J., then north along Delaware River (see Delaware River description). From Rio Grande, N.J., to Cape May Point, N.J., to Cape Henlopen, DE, south to the Delaware/Maryland border east of Interstate-95.

The Delaware Bay: Sensitive environmental resources for this portion of the designated area have been identified in the "Oil Spill Response Plan Appendices" that were produced by Delaware Bay and River Cooperative. Until the information provided in these "appendices" can be updated, oil-spill response and damage assessment personnel should refer to these appendices for incidents occurring in the Bay portion (south of the area defined for the "Delaware River") of the designated area.

Some of the information used to identify sensitive environmental resources in the geographic areas covered by this annex is antiquated. The sources of this information are currently working on major upgrades to computerized systems, which will contain more recent and accurate data. These data were not available at the time of this publication but will be incorporated into future revisions of this document.

4. Environmentally Sensitive Areas Identified:

EPA regulation provides five categories of environmentally sensitive areas. These are:

- 1) Specified areas of Federal Management Authority
- 2) Critical Habitats and Endangered Species
- 3) Marine Sanctuaries and Estuarine Reserves
- 4) Aquatic Ecosystems
- 5) Aquatic Habitats

This annex concentrates on identifying Categories 2, 4, and 5, with an emphasis on intertidal shoreline habitats. Environmentally sensitive areas that fall under Category 1 have not been specifically identified by this annex, although an identified sensitive resource may be located on a property that is managed by a federal agency. As for

Original: 6/95

Category 3, two sites in the Delaware Estuary have been designated as Delaware National Estuarine Research Reserve sites. These sites are the St. Jones River and Blackbird Creek. Both of these tributaries are identified in the DBRC Appendices. Otherwise, this annex does not address Category 3.

5. Caution in Using the Resource Information:

Users of the resource information provided in this annex are expected to realize that the information itself is, like the ecosystems described, dynamic and subject to variations within seasons. extremely important that anyone considering protection and response decisions affecting these resources first consult the listed state. federal, and other resource specialists to "ground truth" and refine this general information. Consultation with these specialists is the most effective way of obtaining incident-specific information on the abundance, locations, and condition(s) of the resources at risk. examples are the seasonal movements or gatherings of fish and wildlife populations that are affected within a season by weather and other Therefore, it is not within the scope of environmental variables. this document, for example, to prioritize one sensitive marsh over another (see "Initial Ranking of Resource Sensitivity"). decisions must be made at the time of a spill at the Unified Command level, in consultation with resource specialists. Contact with the recommended specialists should ensure that the best network of current information sources can be utilized to assist decision makers.

The maps within this annex do not identify things, such as, access roads, reference points, possible boom deployment, and command post sites. As these maps are improved, an attempt will be made to include these types of things. Until then, maps showing these things will be provided to the Unified Command by appropriate agencies at the time of a spill.

GENERAL CONTACT LIST FOR CURRENT INFORMATION ON RESOURCES

Pennsylvania Department of Environmental Resources:
Bureau of Forestry, Forest Advisory Services, (717)787-3444

Pennsylvania Fish and Boat Commission:
Bureau of Fisheries and Engineering, (814)359-5113

Pennsylvania Game Commission
Bureau of Wildlife Management, (717)787-5529

- U.S. Fish and Wildlife Service: An "*" indicates endangered species biologists and environmental contaminants specialists are at these offices:
 - * Delaware River Fisheries Coordinator, (717) 894-1275
 - * John Heinz Memorial National Wildlife Refuge at Tinicum, (610)521-0662, 24 HR (emergencies) (609)845-9414

 Delaware Bay Estuary Project, (302)653-9152

 Bombay Hook National Wildlife Refuge, (302)653-9345

 or 653-9478, 24 HR (emergencies) (302)653-4435

 Prime Hook National Wildlife Refuge, (302)684-8419, 24 HR (emergencies) (302)684-0220 Supawna Meadows National Wildlife Refuge, (609)935-1487, 24 HR (emergencies) (609)935-5307
 - Edwin B. Forsythe National Wildlife Refuge, Barnegat Division, (609)698-1387, 24 HR (emergencies) (609)971-1199

Brigantine Division, (609)652-1665

* Absecon Field Office, (609)646-9310

Cape May National Wildlife Refuge, (609) 463-0994

* Chesapeake Bay Field Office, (410) 573-4500

State College Field Office, (814)234-4090

Division of Law Enforcement:

In New Jersey, (201)645-5910 or (FTS)341-5910 In Maryland, (410)962-7980

Delaware Department of Natural Resources and Environmental Control:
Division of Fish and Wildlife, (302)739-5295

* Aquatic Resource Education Center, (302)653-2882
Division of Parks and Recreation, (302)739-5285

New Jersey Division of Fish, Game and Wildlife Endangered and Nongame Species Program, (609)628-2103 New Jersey Division of Parks and Forestry, Office of Natural Lands Management, (609)984-0097

National Marine Fisheries Service, Northeast Region, (508) 281-9291

* Tri-State Bird Rescue and Research, (302) 737-7241 or 737-9543 FAX 737-9562, 24HR (215) 347-0180

ENDANGERED SPECIES AUTHORITIES CONTACT LIST

PROTECTION OF ENDANGERED SPECIES

The sensitive environmental resources data maintained by the Area Committee include information on species that are protected by the Federal Endangered Species Act or by parallel laws at the state level. Although these species could become exposed to spilled oil and/or oil cleanup activities, only the general locations of known occurrence of these species will be noted on documents available to the public. Information on the specific locations of nests and similar vulnerable locations will be maintained by the responsible state and federal resource agencies and brought into the response decisions at the earliest possible time. The following would be contacted to ensure that these species are recognized and receive protection priorities in a timely manner:

PENNSYLVANIA

PLANTS and

PA Natural <u>Diversity</u>

<u>Inventory - general</u>

FISH. REPTILES,

Plant Program Manager

Pa. Dept. of Environmental Resources

Bureau of Forestry

Forest Advisory Services

P.O. Box 8552

Harrisburg, PA 17105-8552

(717)787-3444

Endangered Species & Herpetology

Coordinator

AMPHIBIANS, Pennsylvania Fish and Boat Commission AOUATIC ORGANISMS

Bureau of Fisheries and Engineering

450 Robinson Lane Bellefonte, PA 16823

(814)359-5113

BIRDS and MAMMALS

Pennsylvania Game Commission Bureau of Wildlife Management 2001 Elmerton Avenue Harrisburg, PA 17110-9797 (717)787-5529

For information on species listed under the federal Endangered Species Act of 1973, occurring in Pennsylvania, contact:

> Endangered Species Biologist: U.S. Fish and Wildlife Service 315 So. Allen Street, Suite 322 State College, PA 16801 (814)234-4090

For specific information on short-nosed sturgeon, contact:

Delaware River Fisheries Coordinator U.S. Fish and Wildlife Service P.O. Box 7360 West Trenton, New Jersey 08628 (609)883-9500,extension 268

For specific information on short-nosed sturgeon, marine mammals and sea turtles, contact:

National Marine Fisheries Service Northeast Region (508)281-9291

DELAWARE

Non-game Wildlife Biologist: Delaware Division of Fish and Wildlife Aquatic Resource Education Center R.D. 1, Box 81 Smyrna, DE 19977 (302)653-2882

Delaware Natural Heritage Inventory Division of Parks and Recreation 89 Kings Highway, P.O. Box 1401 Dover, DE 19903 (302)739-5285

Endangered Species Specialist U.S. Fish and Wildlife Service 1825 Virginia Street Annapolis, MD 21401 (410)269-5448

NEW JERSEY

Principal Zoologist:
New Jersey Division of Fish, Game and Wildlife
Endangered and Nongame Species Program
Tuckahoe WMA, P.O. Box 236
Tuckahoe, NJ 08250
(609)628-2103

Natural Heritage Program
New Jersey Division of Parks and Forestry
Office of Natural Lands Management
CN 404
Trenton, NJ 08625-0404
(609)984-0097

Original: 6/95

Endangered Species Specialist: U.S. Fish and Wildlife Service 927 North Main Street, Bldg. D Pleasantville, NJ 08232 (609)646-0352

CULTURAL AND HISTORICAL AUTHORITIES CONTACT LIST

PROTECTION OF CULTURAL RESOURCES

The sensitive environmental resources data maintained by the Area Committee include information on cultural resources that are protected by various State and Federal statutes. Although these resources could become exposed to spilled oil and/or oil cleanup activities, only the general locations of these sites will be noted on documents available to the public. Information on the specific locations of these sites will be maintained by the responsible State and Federal resource agencies and brought into the response decisions at the earliest possible time. The following would be contacted to ensure that these sites are recognized and receive protection priorities in a timely manner:

PENNSYLVANIA

Bureau of Historic Sites and Museums Director - (717)787-2723

Bureau of Historic Preservation Director - (717)783-5321

DELAWARE

Bureau of Archeology and Historic Preservation: Administrator - (302)739-5685

NEW JERSEY

NJ DEPE Division of Parks and Forestry, Office of NJ Heritage: Historic Preservation Specialist - (609)292-2028

Initial Ranking of Resource Sensitivity

The Sensitive Environmental Resources Sub-committee decided early on to assign general rankings to the various types of sensitive resources that would be covered by this annex. These rankings were intended as general guidance for placing protection priorities on these resources in the absence of more specific information relating to a particular resource. These rankings are presented below on a per-season basis. Factors, such as, sensitivity, recovery time, and ease of cleanup were considered

Original: 6/95

E-V-B-7

in assigning these rankings. Again, these are only general rankings that do not consider information on specific resources, such as, nesting birds or shorebird use. There is an exception to this "rule" in that the categories "shallow-water nearshore habitat" and "deep water, water column" included sub-categories, such as, "fish/shellfish habitat" and "spawning, nursery grounds." This is an inconsistency that will be addressed at a future update. It will be important to revisit these categories and rankings in the future. For resources, such as, beaches and wetlands, importance as habitat-to-wildlife resources was not included in the category descriptions.

A = most sensitive B = sensitive C = least sensitive

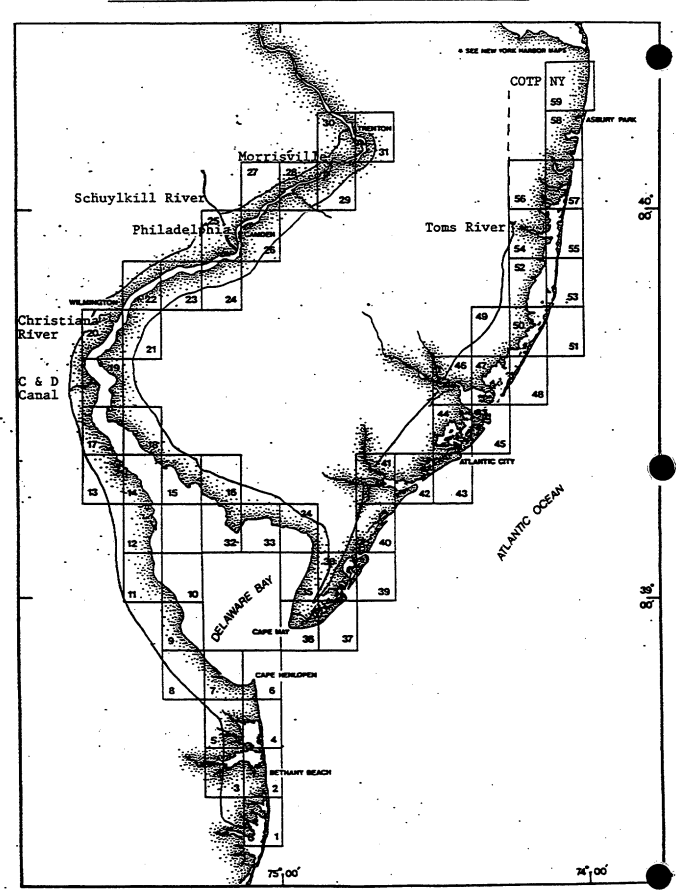
Environmental	Winter	Spring	Summer	Fall
Wetlands				
marshes	A	A	A	A
swamps, tidal fresh	A	A	A	A
riverine tidal	A	A	A	A
Intertidal Flats				
exposed	A	A	A	A
sheltered	A	A	A	A
Shallow-water nearshore habitat				
fish/shellfish habitat	A	A	Α	A
spawning, nursery grounds	A	A	A	A
benthic invertebrate communities	· A	A	A	A
Deep water, water column		**	••	**
fish reefs, natural/artificial	С	A	А	В
fish spawning/nursery, shellfish	ď	A	A	В
Shorelines	C	1	Fi	ם
sand beaches - ocean	C	В	A	В
sand beaches - bay	C	A	Ā	A
gravel beaches	C	В	Ĉ	В
	C	ь	C	ь
riprap	C	C	С	С
bare, uncolonized	C B	C A	A	
colonized, flora and/or fauna	В	A	A	A
industrial		a	~	~
bulkheads, piling, piers, etc	. C	С	C	C
Recreational - water dependent				
Marinas muhlis mrittato sommunita				
Marinas-public, private, community, commercial	С	С	С	С
	C	C	C	C
Primary contact-swimming, water	С	В	В	В
skiing, etc.	C	Б	Б	Ð
Harvesting-clamming, oystering,	7	7	70	20
crabbing, lobstering	A C	A	A	A
Fishing - boating, piers, shoreline		В	В	В
Wildlife management areas, wildlife	_	_	_	_
refuges and sanctuaries	A	A	A	A
Picnic areas, public recreation,				_
access areas/sites	C	С	C	С

Commercial-water dependent	Winter	Spring	Summe	r Fall
Harvesting areas/activities fish, shellfish recreational/commercial fishing	A	A	A	A
boat fleets	С	A	A	A
aquaculture	A	A	A	A
Water intake structures drinking water supply industrial aquaculture	A B A	A B A	A B A	A B A
Anthropological resources				
Historical Cultural	B A	B A	B A	B A

THIS PAGE IS INTENTIONALLY BLANK

ANNEX E - APPENDIX V TAB C - NOAA CHARTLETS

The NOAA GIS chartlet system is a graphic representation which allows data input for display. These chartlets, once completed, will show environmental response and protection information, such as, water intakes, pipeline locations, boat ramps, staging areas, temporary waste storage sites, collection points, access roads, as well as, information of sensitive wildlife.



Change 1: (6/98)

ANNEX E - APPENDIX V TAB D - SENSITIVE AREA SUMMARIES

The following sensitive area summaries represent the first stage of transferring data to the GIS format. All recipients of this plan are encouraged to provide input to the Sensitive Areas Subcommittee to improve on this product. The "Map Number" listed at the top of each summary refers to the NOAA chartlets described in Tab C of this Appendix. As noted in Tab C, these chartlets will eventually depict considerable data in support of response and protection activities (collection points, boat ramps, staging areas, temporary waste storage sites, access roads, etc.).

All sensitive area summaries follow the numerical sequence shown on the map in Tab C.

E-V-D-1

THIS PAGE IS INTENTIONALLY BLANK

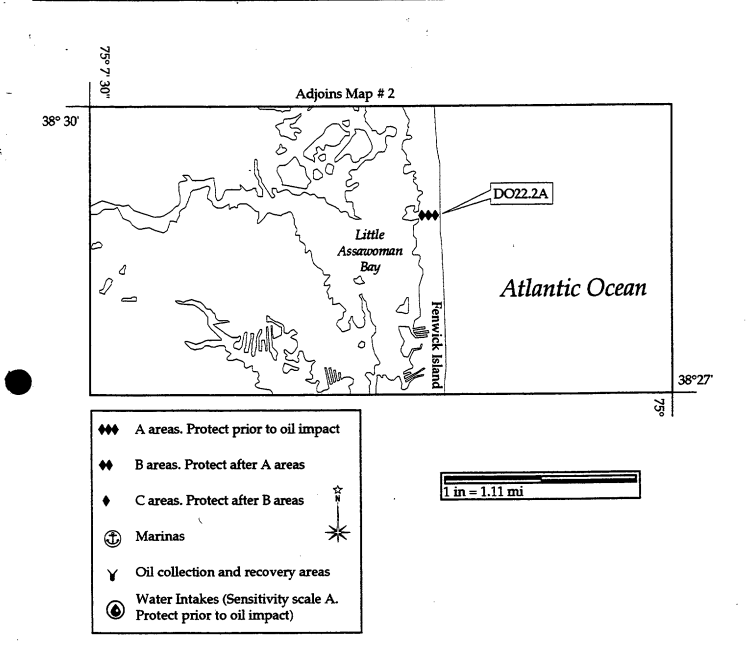
THIS PAGE IS INTENTIONALLY BLANK

Change 1: (6/98)

A PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98	1006509
Site No. DO22,2A Map No. 1 Name FENWICK ISLAND STATE PARK, DE	
USGS Quad Assawomen Bay, DE NOAA Chart 12214 Other	
NOAA ESI Atlas DE / NJ / PA ESI Map # 1 Lat. 38°29'00" N Long. 075°04'00"	W
Agency/Contact	
DNR&EC, Fenwick Island State Park (302) 539-9060	
DNR&EC, Delaware Seashores State Park (302) 227-2800	
U.S. Fish & Wildlife Service, Bombay Hook National Wildlife Refuge (302) 653-9345	
SITE DESCRIPTION Area: Tidal Range:3.7 ft Max Currents: 1	kts
GEOGRAPHIC South of South Bethiny, north of Fenwick Island LOCATION:	
PHYSICAL Medium and coarse sand beaches, with large primary and secondary dunes, DESCRIPTION:	
SHORELINE 1. Exposed Rocky Shores X 4. Coarse Sand Beaches 7. Exposed Tidal Flats 10. Marsh TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores X Man-Mac (ESI Rank) X 3. Fine Sand Beaches 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats	ie
RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp Su F W	
WILDLIFE: Large concentration of shorebird feeding on beach spring and fall Beach nesting by Piping Plover	,
Gulls, Terns, Skimmers, oystercatchers, and Shorebirds. spring & summer. Osprey nesting throughout dunes spring and aummer. Seaducks just offshore. Occasional dolphins, whales,	
HABITAT: Medium to coarse sand beachs, with large primary and secondary dune habitat, Nearshore and Intertidal habitat	
THREATENED/ PIPING PLOVER nest among the dunes. ENDANGERED:	
OTHER: SEE "ENDANAGERED SPECIES AUTHORITIES CONTACT LIST"	
RESPONSE CONSIDERATIONS Ownership: Delaware, DNREC/Parks	
ACCESS: X Vehicle	
COLLECTION POINTS:	
OTHER:	
PROTECTION STRATEGIES Degree of Protectability: High Medium Low	
BOOMING METHOD: Deflect Protect Recover Minimum Boom Length:	ft
	!

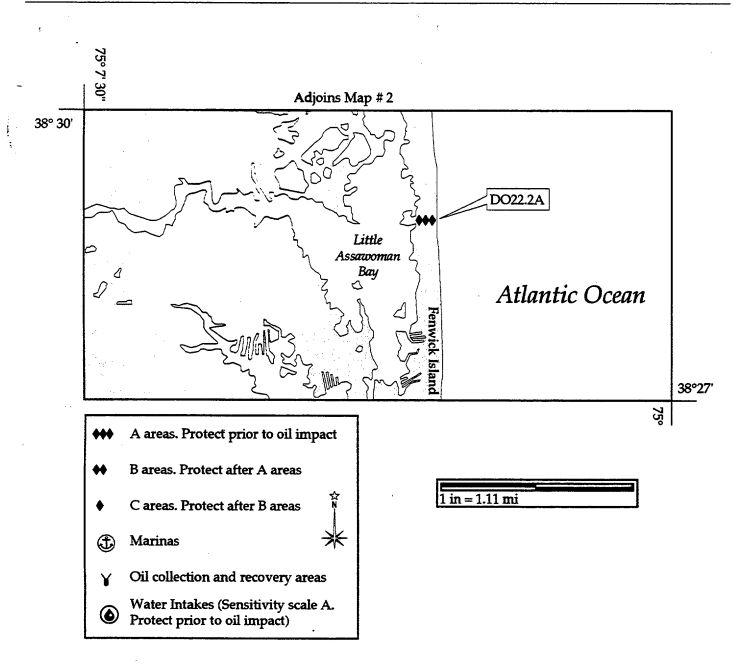
Captain of the Port Philadelphia

Prepared by NOAA



Captain of the Port Philadelphia

Prepared by NOAA



THIS PAGE IS INTENTIONALLY BLANK

Change 1: (6/98)

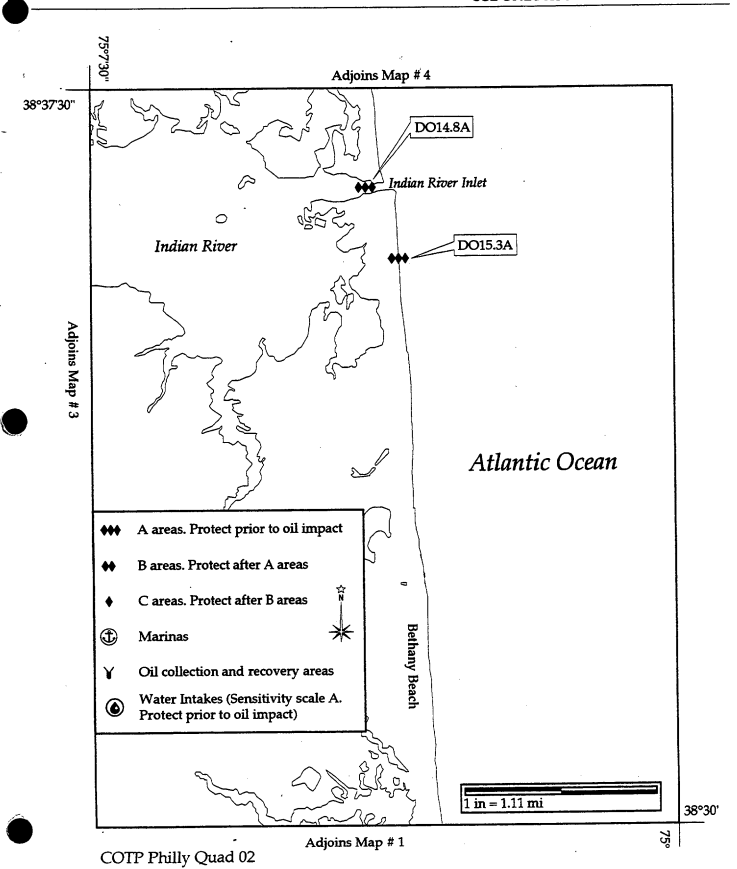
PRIORITY	SENSITIVI	B ARBA SUMM	ARY Date	4/23/98
Site No. DE	Map No.	Name Nanticoke River		
USGS Quad SEAF	ORD E. & W.	IOAA Chart	Other	
NOAA ESI Atlas	•	2 Lat. 38°3		075°39'08" W
Agency/Contact		:		
DNR&EC, Superv	risor of Wildlife, 24 hour	(302) 739-4580, Wo	ork Hours (302) 739-	4357
U.S. Fish & Wildlif	e Service, Bombay Hook	National Wildlife Refuge	(302) 653-9345	
SITE DESCRIPTIO	N Area:	Tidal Range:	ft Max Cı	ırrents: kts
GEOGRAPHIC LOCATION:	NANITCOKE RIVER WESTERN SUSSEX COUNT	Y. DELAWARE	·	
PHYSICAL	This portion of the Nanti	•	aries are tidal, is near	ly or completely
DESCRIPTION:	oligonaline, and includes la			[T] 10 14 1
SHORELI TYPES:	NE 1. Exposed Rocky Shores 2. Wave Cut Platforms	4. Coarse Sand Beaches 5. Sand and Gravel Beaches	7. Exposed Tidal Flats 8. Sheltered Rocky Shor	X 10. Marshes res Man-Made
(ESI Rank	3. Fine Sand Beaches	6. Gravel Beaches / Riprap	X 9. Sheltered Tidal Flats	
RESOURCES AT R		SEASONAL CONSIDER		
WILDLIFE:	Very important striped bas alewife, blue back herring, a		_	
	white perch spawning in spr			
HABITAT:	rare, nesting in the tidal ma There are over 1000 acres	•	· · · · · · · · · · · · · · · · · · ·	
	seasonally by river overflow	v; there are diverse freshw	ater tidal marshes; and	there are
THREATENED/	scrub/shrub and emergent v Bald eagles nest along along	vetiands that are flooded it ig the river and also use it (
	ranging from rare to extreme	ely rare, that have been for	und in the wetlands alon	g this section
OTHER:	of river and its tributaries; liver; blackbilled cuckcoos a			
	adjacent forested and scrul	•		-
RESPONSE CONS	IDERATIONS	Ownership:		
ACCESS:	,			·
X Vehicle X Helicopter				·
X Boat	•			
STAGING AREAS:				
COLLECTION				
POINTS:	,			
OTHER:				
PROTECTION STR	ATEGIES	Degree of Pro	tectability: High	Medium Low L
BOOMING MET	HOD: X Deflect X Prote	ect X Recover	Minimum Boom Len	gth: ft
				/ ,

THIS PAGE IS INTENTIONALLY BLANK

Change 1: (6/98)

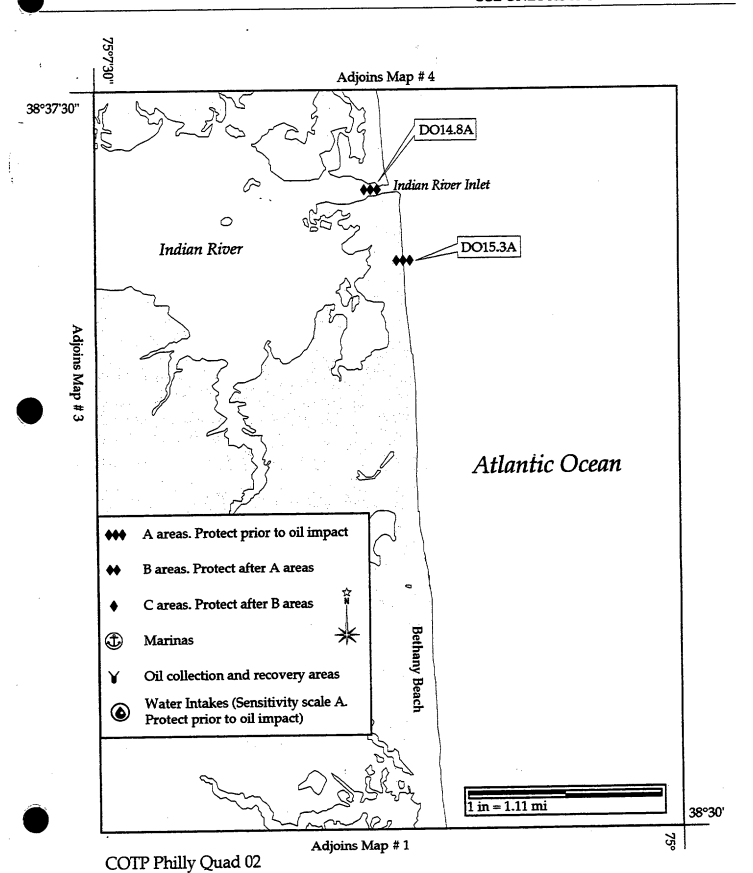
A PRIORITY	SENSITIVE AREA SUMMARY	Date <u>4/23/98</u>
Site No. <u>DO15.3</u>	Map No. 5 Name Delaware Seashore State Park	
USGS Quad Beth	any Beach, DE NOAA Chart 12214 Othe	er
NOAA ESI Atlas	DE / NJ / PA ESI Map # 2 Lat. 38°36'00" N	Long. 075°03'45" W
Agency/Contact		
DNR&EC, Delaware	e Seashores State Park (302) 227-2800	·
DNR&EC, Cape He	enlopen State Park (302) 645-8983	
U.S. Fish & Wildlif	e Service, Bombay Hook National Wildlife Refuge (302) 653-9	9345
SITE DESCRIPTION	N Area: Tidal Range: 3.8 ft	Max Currents: kts
GEOGRAPHIC LOCATION:	South of Indian River inlet, along Del. Route 1	
PHYSICAL DESCRIPTION:	Medium and coarse sand beaches, with large primary and seconda	ry dunes,
SHORELI TYPES: (ESI Rank	2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered R	ocky Shores Man-Made
RESOURCES AT R	ISK SEASONAL CONSIDERATIONS: Sp	Su F W
WILDLIFE:	Large concentration of shorebird feeding on beach spring and fall Beach Gulls, Terns, Skimmers, oystercatchers, and Shorebirds. spring & sum throughout dunes spring and aummer. Seaducks just offshore. Occasion loggerhead, and leatherback turtles.	mer. Osprey nesting
HABITAT:	Medium to coarse sand beachs, with large primary and secondary dune Intertidal habitat	habitat, Nearshore and
THREATENED/ ENDANGERED:	PIPING PLOVER nest among the dunes.	
OTHER:	SEE "ENDANGERED SPECIES AUTHORITIES CONTACT LIST"	
RESPONSE CONS	IDERATIONS Ownership: <u>Delaware, DNREC/Parl</u>	KS
ACCESS: Vehicle Helicopter Boat STAGING AREAS:	4x4, Heavy Equipment.	
COLLECTION POINTS:		
OTHER:		
PROTECTION STR	ATEGIES Degree of Protectability: Hi	gh Medium Low
BOOMING MET	THOD: Deflect Protect Recover Minimum Bo	om Length: ft

Prepared by NOAA



A PRIORITY	SENSITIVE AREA SUMMARY Date 4/23/98
Site No. <u>DO14.8</u>	Map No. 5 Name Indian River Inlet & Bay, DE
USGS Quad Beth	any Beach, DE NOAA Chart 12214 Other
1	DE / NJ / PA ESI Map # 2 Lat. 38° 36'30" N Long. 075°03'48" W
Agency/Contact	
DNR&EC, Delaware	e Seashores State Park (302) 227-2800
DNR&EC, Cape He	enlopen State Park (302) 645-8983
U.S. Fish & Wildlif	e Service, Bombay Hook National Wildlife Refuge (302) 653-9345
SITE DESCRIPTION	N Area: Tidal Range: 2.7 ft Max Currents: 2.1 kts
GEOGRAPHIC LOCATION:	South of Dewey Beach, North of Betheny Beach, only route to it is via Del. Rt 1.
PHYSICAL DESCRIPTION:	Medium and coarse sand beaches, with large primary and secondary dunes, an inlet with jetties and riprap on both sides, two large bays with 93 miles of shoreline, salt marshes.
SHORELI TYPES: (ESI Rank	2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores X Man-Made
RESOURCES AT R	
WILDLIFE:	Wading bird use Middle Island rookery for nesting and feeding in spring & summer, beach nesting by Piping Plover, Gulls, Terns, Skimmers, Shorebirds. spring & summer. Osprey, gulls, shorebirds, wading birds nesting throughout area spring and summer. Waterfowl use fall, winter
	& early spring. Marine mammals, estuarine finfish, shellfish breeding and nursery, crustaceans
HABITAT:	HIGH SENSITIVITY: Salt marshs,>93 miles of tidal shoreline, bird breeding rookeries, intertidal sand/mudflats, colonized rip-rap shoreline, shellfish habitat, clam and crab beds, colonial bird nesting - esp middle island.
THREATENED/ ENDANGERED:	· · · · · · · · · · · · · · · · · · ·
OTHER:	SEE "ENDANGERED SPECIES AUTHORITIES CONTACT LIST" Island Bays National Estuary Program.
RESPONSE CONS	IDERATIONS Ownership:
ACCESS: Vehicle Helicopter X Boat	Boat ramps at both north & south shore bay marinas. Vehicles have beach access.
STAGING AREAS:	Boat ramps at both north & south shore bay marinas. Potential adequate staging areas on state park property.
COLLECTION POINTS:	Collection can be attemped with adequate booming with product pickup along the beach, however, riprap shoreline is treacherous, and will make collection difficult. Vehicle have beach access.
OTHER:	
PROTECTION STR	ATEGIES Degree of Protectability: High Medium X Low
BOOMING MET	HOD: X Deflect Protect Recover Minimum Boom Length: ft
oil from entering inl	plan should emphasize importance of not allowing oil to enter inlet. Use deflection boom to prevent let on the incoming tide. Use back-up booming on inside of inlet. Booming difficult, inlet width 500 current in excess of 3 to 4 knots, turbulent current, with many eddys.

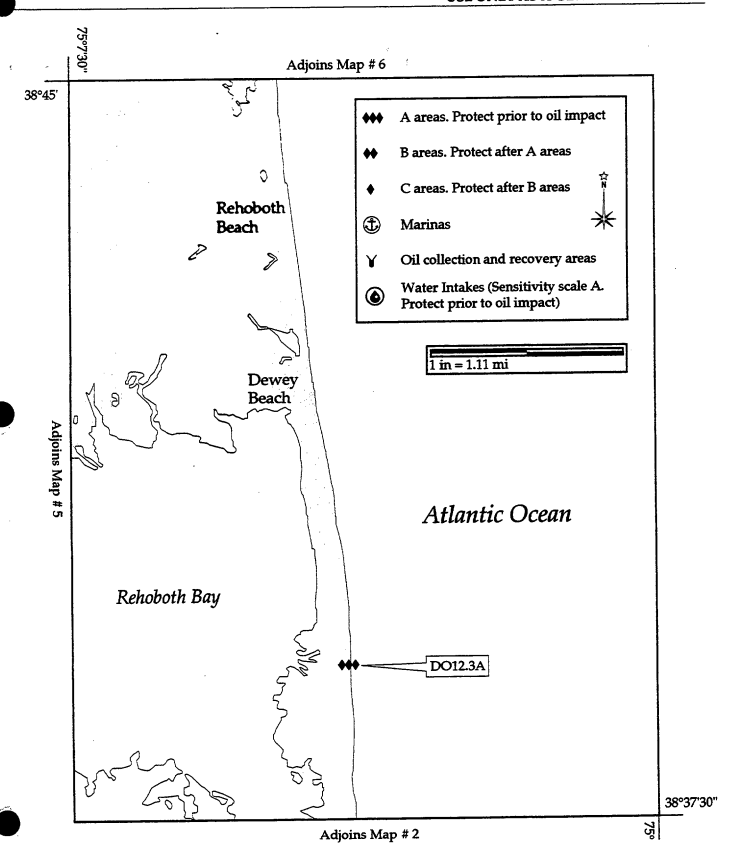
Prepared by NOAA



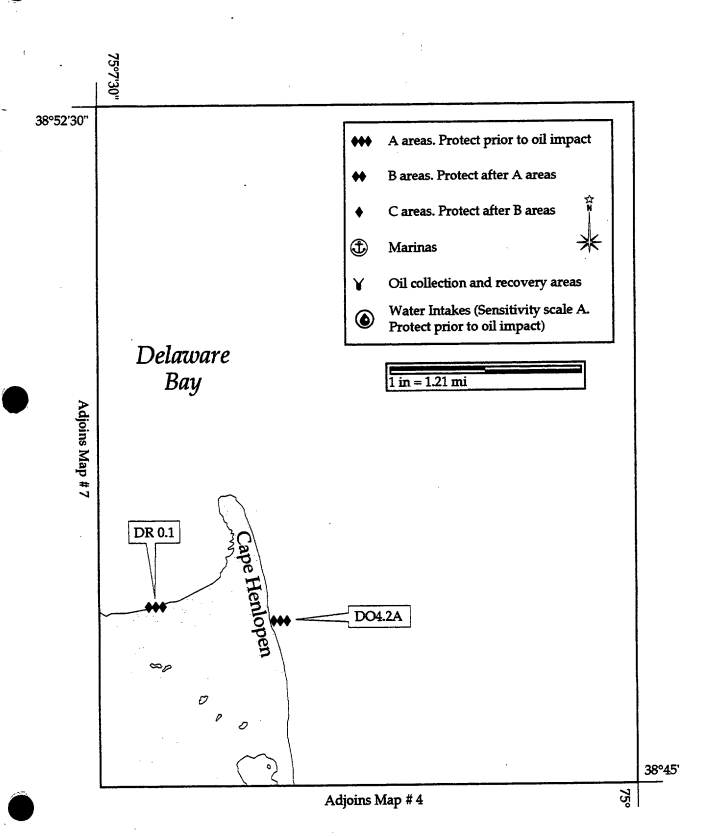
A PRIORITY	SENSITIVE AREA SUMMARY Date 4/23/98
Site No. <u>DO12.3</u>	Map No. 5 Name <u>DELAWARE SEASHORE STATE PARK</u>
USGS Quad Reho	both Beach, DE NOAA Chart 12214 Other
NOAA ESI Atlas	DE / NJ / PA ESI Map # 4 Lat. 38°39'00" N Long. 075°03'42" W
Agency/Contact	
DNR&EC, Delawar	re Seashores State Park (302) 227-2800
DNR&EC, Cape H	enlopen State Park (302) 645-8983
U.S. Fish & Wildlif	fe Service, Bombay Hook National Wildlife Refuge (302) 653-9345
SITE DESCRIPTIO	N Area: Tidal Range: 3.8 ft Max Currents: kts
GEOGRAPHIC LOCATION:	North of Indian River inlet, South of Dewey Beach, along Del. Route 1
PHYSICAL DESCRIPTION:	Medium and coarse sand beaches, with large primary and secondary dunes,
SHORELI TYPES: (ESI Rank	2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made
RESOURCES AT R	SEASONAL CONSIDERATIONS: Sp X Su X F X W X
WILDLIFE:	Large concentration of shorebird feeding on beach spring and fall. Beach nesting by Piping Plover, Gulls, Terns, Skimmers, oystercatchers, and shorebirds spring & summer. Osprey nesting throughout dunes spring and summer. Seaducks just offshore. Occasional dolphins, whales, loggerhead, and leatherback turtles.
HABITAT:	Medium to coarse sand beachs, with large primary and secondary dune habitat, Nearshore and Intertidal habitat
THREATENED/ ENDANGERED:	PIPING PLOVER nest among the dunes.
OTHER:	SEE "ENDANGERED SPECIES AUTHORITIES CONTACT LIST"
DECEMBER CONS	TIONS CTATE DARK
ACCESS: X Vehicle Helicopter Boat STAGING AREAS: COLLECTION	BEACH ACCESS IS PROVIDE FOR 4 X 4 VEHICLES, AND HEAVY EQUIPMENT.
POINTS: OTHER:	SAND DUNES ARE PROTECTED, AVOID USING VEHICLES ON THEM.
PROTECTION STR	
BOOMING MET	
BEACH RECOVERY O	ONLY.

Captain of the Port Philadelphia

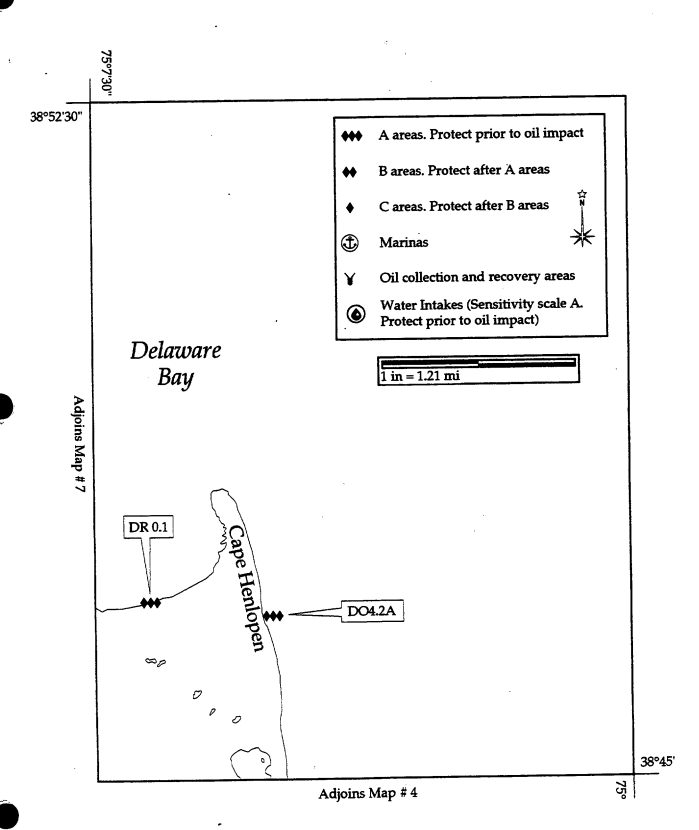
Prepared by NOAA



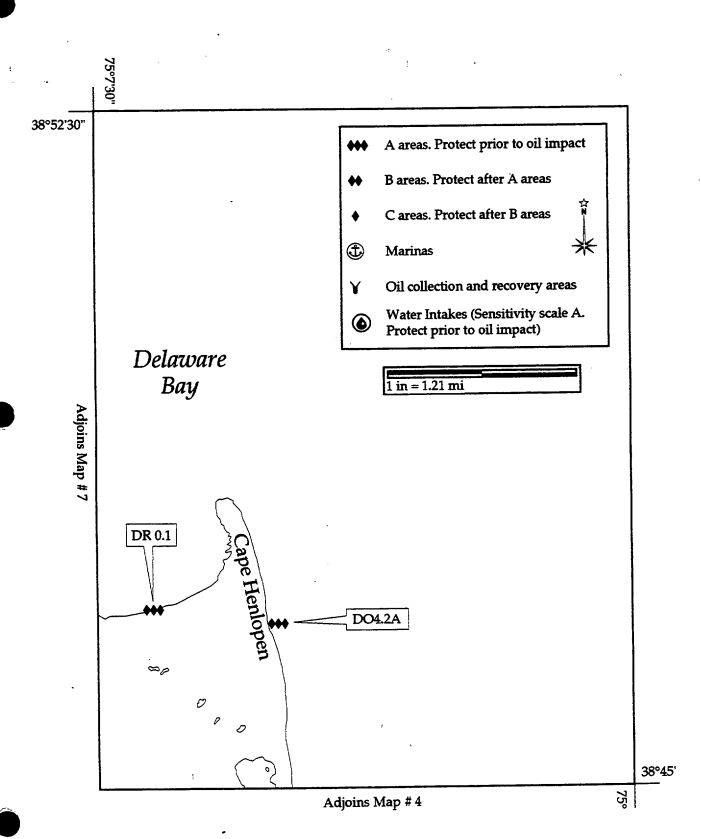
A PRIORITY	SENSITIVE AREA SUMMARY Date 4/23/98
Site No. DO4.2	Map No. 5 Name Cape Henlopen State Park, DE
USGS Quad Cape	Henlopen, DE NOAA Chart 12214 Other
NOAA ESI Atlas	DE / NJ / PA ESI Map # 6 Lat. 38°47'00" N Long. 075°05'00" W
Agency/Contact	
DNR&EC, Cape He	enlopen State Park (302) 645-8983
DNR&EC, Delaware	e Seashores State Park (302) 227-2800
U.S. Fish & Wildlif	e Service, Bombay Hook National Wildlife Refuge (302) 653-9345
SITE DESCRIPTIO	N Area: Tidal Range:4.1 ft Max Currents:2 kts
GEOGRAPHIC LOCATION:	Starting at the tip of Cape Henlopen and extending south 4.5 miles, just south of Lewis, Delaware.
PHYSICAL DESCRIPTION:	Medium to coarse sand beaches, with large primary and secondary dunes,
SHORELI TYPES: (ESI Rank	2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made
RESOURCES AT R	SEASONAL CONSIDERATIONS: Sp X Su X F X W X
WILDLIFE:	Large shorebird concentration feeding on beach in spring & fall, with some wintering over, beach nesting PIPING PLOVER, Gulls, Terns, Skimmers, oystercatchers, shorebird, spring & summer. Sea Duck offshore in winter (scoters, oldsquaw,etc), Ospreys nesting among the dunes, spring & summer, dolphins, and occasional whales, loggerheads, and leatherback turtles.
НАВІТАТ:	Medium to coarse sand beaches, with large primary and secondary dune habitat, nearshore and Intertidal habitat.
THREATENED/ ENDANGERED:	PIPING PLOVER, AND PEREGRINE FALCON nest among the dunes.
OTHER:	SEE "ENDANGERED SPECIES AUTHORITIES CONTACT LIST"
DESTRUCTION OF SOLIO	
RESPONSE CONS	DERATIONS Ownership: Delaware, DNREC/Parks
ACCESS: Vehicle Helicopter X Boat STAGING AREAS:	4 x4 Cross over
COLLECTION POINTS:	
OTHER:	
PROTECTION STR	ATEGIES Degree of Protectability: High Medium Low
BOOMING MET	HOD: Deflect Protect X Recover Minimum Boom Length: ft



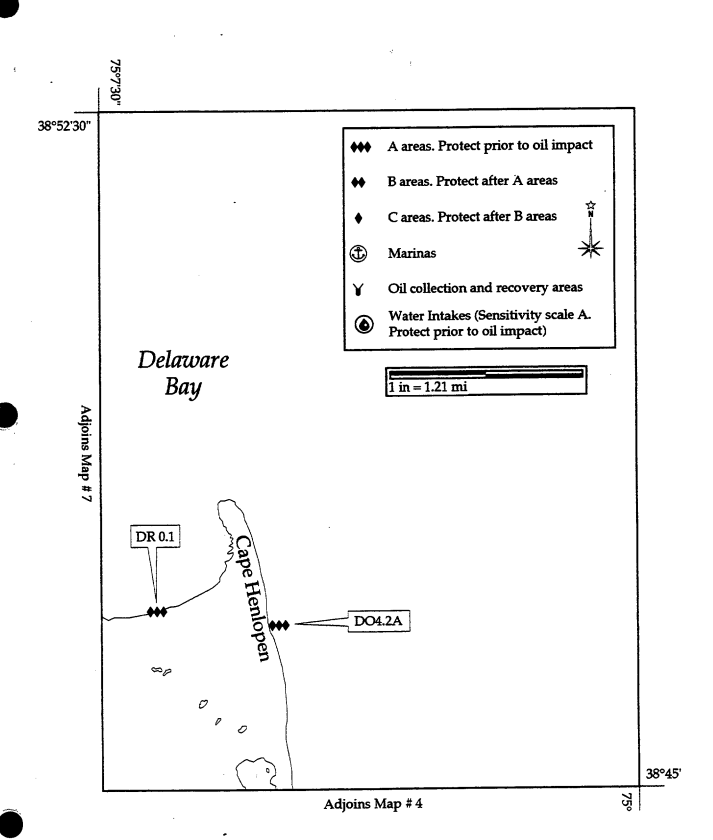
A PRIORITY	SEN	SITIVE	ARBA	SUMN	IARY	Ε	ate	4/23/98	
Site No. DE	Map No.	7	Name Roo	sevelt inle	<u>t</u>	************	PH4 504 540058055 PG		
USGS Quad Lewes		NO.	DAA Chart	123	804	Othe	er	*************************	
NOAA ESI Atlas D	E/NJ/PA	ESI Map # _	6	Lat. 38°	47'25"	N	Long.	075°09'50"	w
Agency/Contact				· · · · · · · · · · · · · · · · · · ·					
U.S. Fish & Wildlife	Service, Bon	nbay Hook N	ational Wild	llife Refug	e (302)	653-9	345		
U.S. Fish & Wildlife	Service, Prin	ne Hook Nat	ional Wildli	fe Refuge	(302)	684-8	419		
DNR&EC, Cape Hen	lopen State P	Park (302)	645-8983						
SITE DESCRIPTION	Area		*********	Tidal Rang	e: <u>4.1</u>	. ft	Max Cu	rrents:	kts
GEOGRAPHIC I LOCATION:	nlet is North	of Lewes.							
	Medium to Coa			ed sand and	d gravel be	eaches,	marshe	es inside the in	let,
SHORELIN TYPES: (ESI Rank)	2. Wave C	Rocky Shores at Platforms at Beaches	4. Coarse San 5. Sand and 6. Gravel Bea	Gravel Beache	s 🔲 8. <i>S</i> I	xposed Tic heltered Ro heltered T	ocky Shore	X 10. Mares X Man-Mares Structure	ade
	iverine and ana	adromous fish		rea, waterf	owl and sh	orebird,	fall, wi	X F X Wanter, and summering and summer	ner;
• 6	ome beaches, s nd wadingbirds	•	tat, marshes	s inside of in	nlet, use by	y numero	ous spec	cies of waterfo	wl
THREATENED/ B ENDANGERED: fa								fuge, Peregrin	e
OTHER: L	oggerhead and	Diamond-back	cterrapins o	ccur here.	ı				,
RESPONSE CONSID	ERATIONS		Ownershi	p:		*********		194 + 44001 207 PZ 4444 + 4425 FT 484 + 4470 + 470	*********
ACCESS: Vehicle Helicopter X Boat STAGING AREAS:									
COLLECTION POINTS:									
OTHER:	· ELCTIC		T	Degree of P	rotectabili	ho. Li	. [7]	Medium X Lov	
PROTECTION STRAT		 1		_		•			
BOOMING METH	OD: X Defl	ect Protect	X Recove	r	Minit	num Bo	om Leng	3th:	ft
						,			



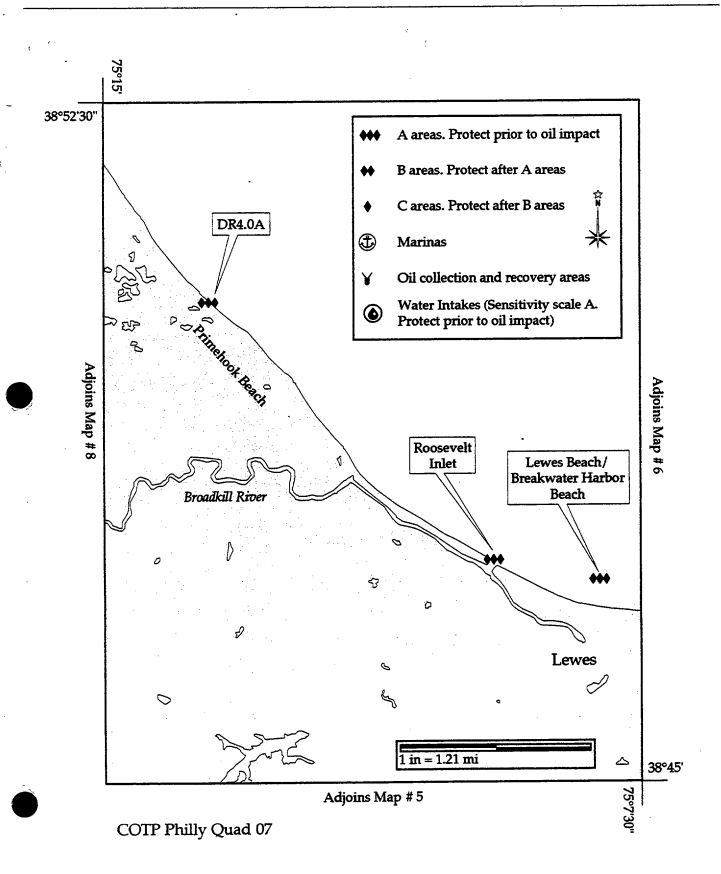
PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
Site No. DR 0.1 Map No. 6 Name Beaches East of Lewes
USGS Quad Cape Henlopen NOAA Chart 12214 / 12304 Other
NOAA ESI Atlas DE / NJ / PA ESI Map # 6 Lat. 38°47'10" N Long. 075°09'50" W
Agency/Contact
DNR&EC, Cape Henlopen State Park (302) 645-8983
U.S. Fish & Wildlife Service, Bombay Hook National Wildlife Refuge (302) 653-9345
U.S. Fish & Wildlife Service, Prime Hook National Wildlife Refuge (302) 684-8419
SITE DESCRIPTION Area: Tidal Range: 4.1 ft Max Currents: kts
GEOGRAPHIC Starting at the tip of Cape Henlopen and extending Northwest to Lewes Beach. LOCATION:
PHYSICAL Medium to coarse sand beachs DESCRIPTION:
SHORELINE 1. Exposed Rocky Shores X 4. Coarse Sand Beaches X 7. Exposed Tidal Flats 10. Marshes TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made (ESI Rank) 3. Fine Sand Beaches 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats
RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X
WILDLIFE: Shorebirds, terns, hard clams offshore inside the breakwater, Lobsters outside the breakwater. Gulls, terns and skimmers nesting on nearby cape, wading birds and waterfowl also on cape foraging Osprays in area.
HABITAT: Medium to Coarse sand beaches, shollow water, tidal flats.
THREATENED/ Possibly some Piping Plover use. CHECK with STATE. ENDANGERED:
OTHER: Heavy shorebird use early May to Mid-June. See Shorebird Concentration Map appendix
RESPONSE CONSIDERATIONS Ownership:
ACCESS:
X Vehicle Cape Henlopen State Park Helicopter
STAGING Cape Henlopen State Park AREAS:
COLLECTION POINTS:
OTHER:
PROTECTION STRATEGIES Degree of Protectability: High Medium X Low
BOOMING METHOD: Deflect Protect X Recover Minimum Boom Length: ft



PRIORITY	SEN	ISITIVE	AREA	SUMMA	ARY	Date	4/23/98	
Site No. DE	Map No.	66	Name Lew	es Beach/Bre	eakwater Ha	rbor Bch		
USGS Quad Cap	e Henlopen	N	DAA Chart	12304 / 1	2214 O	her	***************************************	
NOAA ESI Atlas	DE / NJ / PA	ESI Map #	6	Lat. 38°47	<u>'00"</u> N	Long	075°11'00"	w
Agency/Contact				:				
DNR&EC, Cape H	enlopen State F	Park (302)	645-8983					
U.S. Fish & Wildli	fe Service, Bon	nbay Hook N	ational Wild	llife Refuge	(302) 653	-9345		
U.S. Fish & Wildli	fe Service, Prir	ne Hook Nat	ional Wildlif	e Refuge	(302) 684	-8419		
SITE DESCRIPTIO				Tidal Range:	<u>4.1</u> ft	Max Cur	rents:	kts
GEOGRAPHIC LOCATION:	Beach East of	Roosevelt Inle	et, North of	Lewes.		• •		
PHYSICAL DESCRIPTION:	Medium to Coa	irse sand Bea	ches.					
SHOREL TYPES: (ESI Ranl	2. Wave C	Rocky Shores Cut Platforms nd Beaches	5. Sand and	nd Beaches Gravel Beaches ches / Riprap	8. Sheltered	Tidal Flats I Rocky Shores d Tidal Flats	10. Mars Man-Ma Structure	ıde
RESOURCES AT R				CONSIDERA			XI F XI W	/ XI
WILDLIFE:	Heavy shorebird riverine, estuari Foraging Opsray	t use in spring ne and marine	, gulls, and	terns, hard cla	ms, just offs	hore; seve	ral species of	
HABITAT:	Medium to Coan	se sand beach	es, shollow v	water.				ĺ
THREATENED/ ENDANGERED	Possibly some F	iping Plover u	se. CHECK v	with STATE.				
OTHER:	Heavy shorebird	l use early May	y to Mid-Jun	e. See Shoreb	ird Concentr	ation Map a	appendix	
RESPONSE CONS	DERATIONS		Ownershi	o:				
ACCESS: Vehicle Helicopter Boat STAGING AREAS: COLLECTION POINTS:				***************************************				4000000
OTHER:								
PROTECTION STE	RATEGIES		D	egree of Prote	ectability:	High M	fedium Low	
BOOMING MET	THOD: 🔲 Defl	ect Protect	Recover	·	Minimum l	Boom Lengt	h:	. ft



A PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
Site No. DR4.0 Map No. 07 Name PRIMEHOOK BEACH & BROADKILL
USGS Quad Lewes, DE NOAA Chart 12304 Other
NOAA ESI Atlas DE/NJ/PA ESI Map # 07 Lat. 38°50'28" N Long. 075°13'20" W
Agency/Contact
U.S. Fish & Wildlife Service, Bombay Hook National Wildlife Refuge (302) 653-9345
U.S. Fish & Wildlife Service, Prime Hook National Wildlife Refuge (302) 684-8419
SITE DESCRIPTION Area: Tidal Range: 4.4 ft Max Currents: kts
GEOGRAPHIC Primehook Beach and Broadkill Beach extending about 4.5 miles. LOCATION:
PHYSICAL Comprised of medium to coarse sand beaches also some tidal flats. DESCRIPTION:
SHORELINE X 1. Exposed Rocky Shores X 4. Coarse Sand Beaches 7. Exposed Tidal Flats 10. Marshes TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made (ESI Rank) 3. Fine Sand Beaches X 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats
RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X WILDLIFE: Large population of horseshoe crabs and large concentration of shorebirds use these beaches in early May to mid July.
HABITAT: Medium to coarse sand beaches. Some tidal flats.
THREATENED/ Occasional loggerhead turtle use, Peregrine falcons foraging, spring and fall, also possible Piping ENDANGERED: Plover use.
OTHER: See shorebird map at end of appendix.
RESPONSE CONSIDERATIONS Ownership: U.S. Fish & Wildlife Service
ACCESS: X Vehicle 4x4 Cross over.
OTHER:
PROTECTION STRATEGIES Degree of Protectability: High Medium Low
BOOMING METHOD: Deflect Protect Recover Minimum Boom Length: f

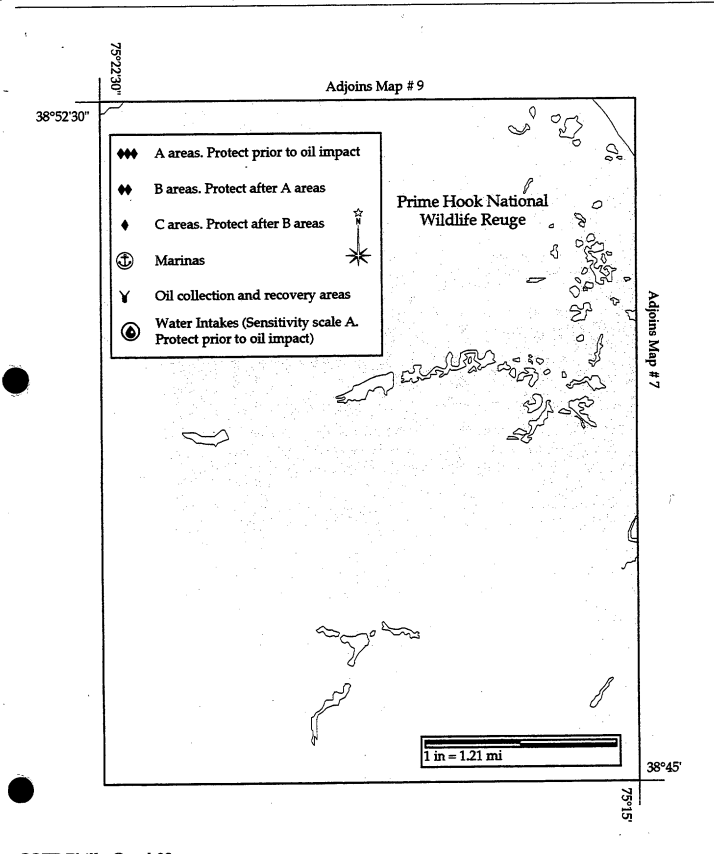


A PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
Site No. DR4.5 Map No. 08 Name PRIMEHOOK NWR-SOUTH
USGS Quad Milton, DE NOAA Chart 12304 Other
NOAA ESI Atlas <u>DE/NJ/PA</u> ESI Map # <u>08</u> Lat. <u>38°52'50"</u> N Long. <u>075°15'54"</u> W
Agency/Contact
U.S. Fish & Wildlife Service, Bombay Hook National Wildlife Refuge (302) 653-9345
U.S. Fish & Wildlife Service, Prime Hook National Wildlife Refuge (302) 684-8419
SITE DESCRIPTION Area: Tidal Range: ft Max Currents: kts
GEOGRAPHIC Just south of Fowler Beach. LOCATION:
PHYSICAL Medium to coarse sand beach and tidal flats backed by marshes DESCRIPTION:
SHORELINE 1. Exposed Rocky Shores X 4. Coarse Sand Beaches X 7. Exposed Tidal Flats X 10. Marshes TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made
TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made (ESI Rank) 3. Fine Sand Beaches 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats Structures
RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W D WILDLIFE: Large concentration of horseshoe crabs and migrating shorebirds use this and adjacent beaches during early May to mid June. Also gulls and terms. Waterfowl and wading birds in marshes.
HABITAT: Medium to coarse sand beaches backed by marshes.
THREATENED/ Bald eagles sp,su, and f. Peregrine falcons sp and f. Sea turtles, including loggerheads ENDANGERED: occasionally on beaches in sp. Possible piping plover nesting. OTHER: See shorebird map at end of appendix. Also diamond-back terrapins occur here.
RESPONSE CONSIDERATIONS Ownership: U.S. Fish & Wildlife Service
ACCESS: Vehicle Helicopter Boat STAGING AREAS:
COLLECTION POINTS:
OTHER:
PROTECTION STRATEGIES Degree of Protectability: High Medium Low
BOOMING METHOD: Deflect Protect Recover Minimum Boom Length: f

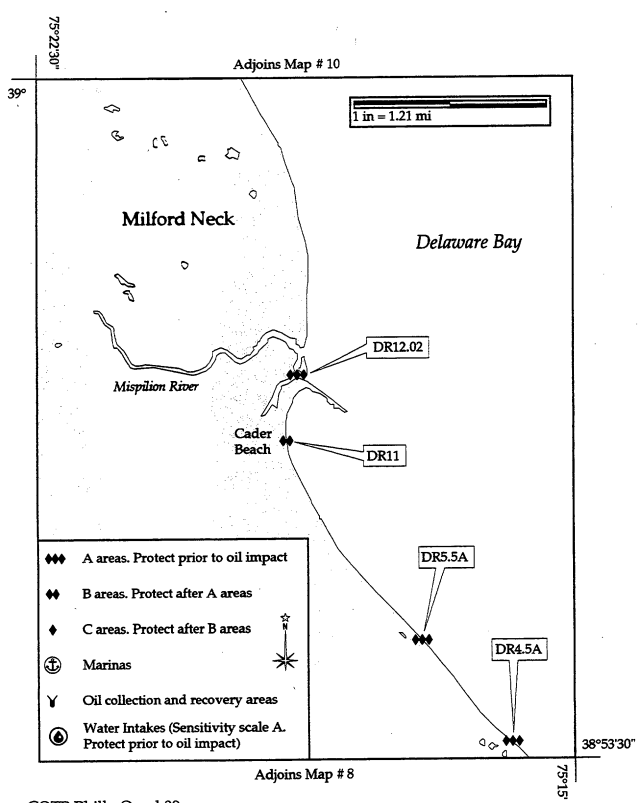
Captain of the Port Philadelphia

Prepared by NOAA

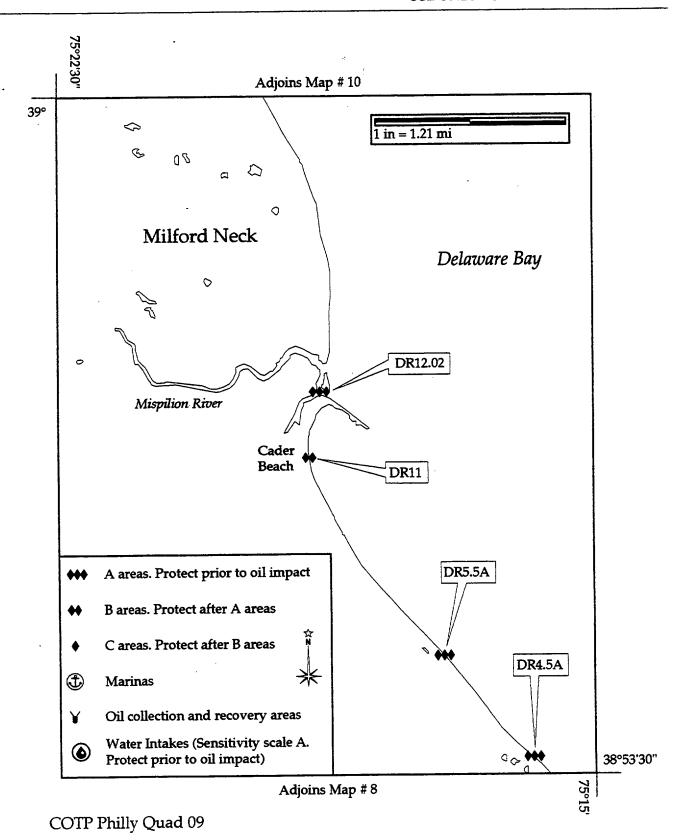
USE ONLY AS A GENERAL REFERENCE



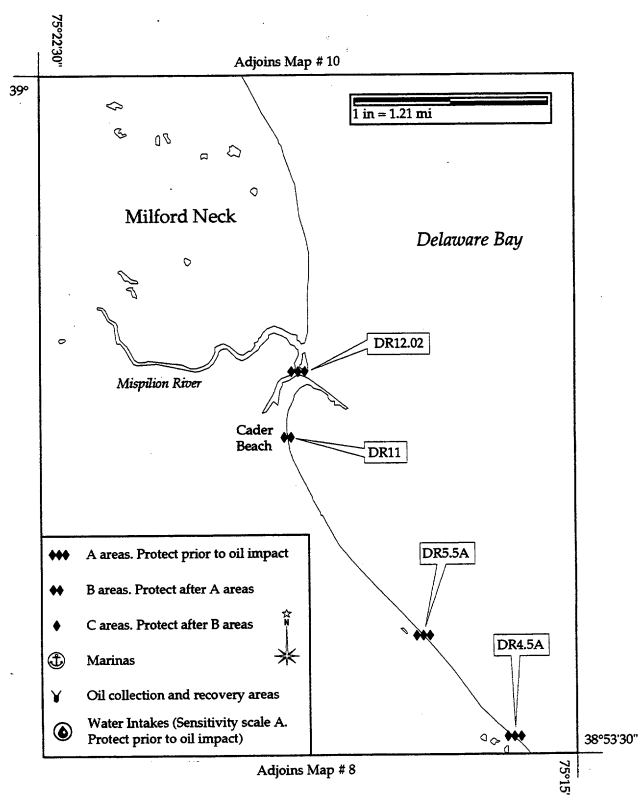
A PRIORITY	SENSITIVE	ARBA	SUMMA	ARY	Date	4/23/98
Site No. <u>DR5.5</u> Ma	ip No. <u>09</u>	Name PRIM	EHOOK NWE	R-NORTH		
USGS Quad Mispillion	River, DE NO	OAA Chart	12304	<u>.</u>	ther	
NOAA ESI Atlas <u>DE/NJ</u>	J/PA ESI Map #	09	Lat. <u>38° 5</u> 3	<u>8' 41"</u> N	Long.	075° 16' W
Agency/Contact			:			
U.S. Fish & Wildlife Serv	rice, Bombay Hook Na	ational Wildli	ife Refuge	(302) 65	3-9345	
U.S. Fish & Wildlife Serv	/ice, Prime Hook Nati	ional Wildlife	Refuge	(302) 68	4-8419	
SITE DESCRIPTION	Атеа:		idal Range: .			nts: kts
GEOGRAPHIC Small LOCATION:	ll section of shore line l	between Slau	ughter Beach	and Fowle	r Beach.	
PHYSICAL Sand DESCRIPTION:	l and gravel					
SHORELINE TYPES: (ESI Rank)	1. Exposed Rocky Shores 2. Wave Cut Platforms 3. Fine Sand Beaches	4. Coarse Sand X 5. Sand and G 6. Gravel Beach	ravel Beaches	8. Shelter	ed Tidal Flats ed Rocky Shores ed Tidal Flats	10. Marshes Man-Made Structures
	concentration of horses gearly May to mid June.		l migrating sh	orebirds use	this and adjac	cent beaches
HABITAT: Sand a	and gravel beaches back	ed by marshes	5.			
THREATENED/ Bald e ENDANGERED: occasi					cluding logger	heads
OTHER: See st	horebirds map at end of	appendix. Als	so, diamond-l	oack terrapii	ns occur here.	
RESPONSE CONSIDERA	ATIONS	Ownership	: U.S. Fish	& Wildlife	Service	
ACCESS: Vehicle Helicopter Boat STAGING AREAS:						
COLLECTION POINTS: OTHER:						
PROTECTION STRATEG	IES	De	egree of Prote	ectability:	High Me	dium Low
BOOMING METHOD:	Deflect Protect	t Recover		Minimum	Boom Length:	: ft
						į



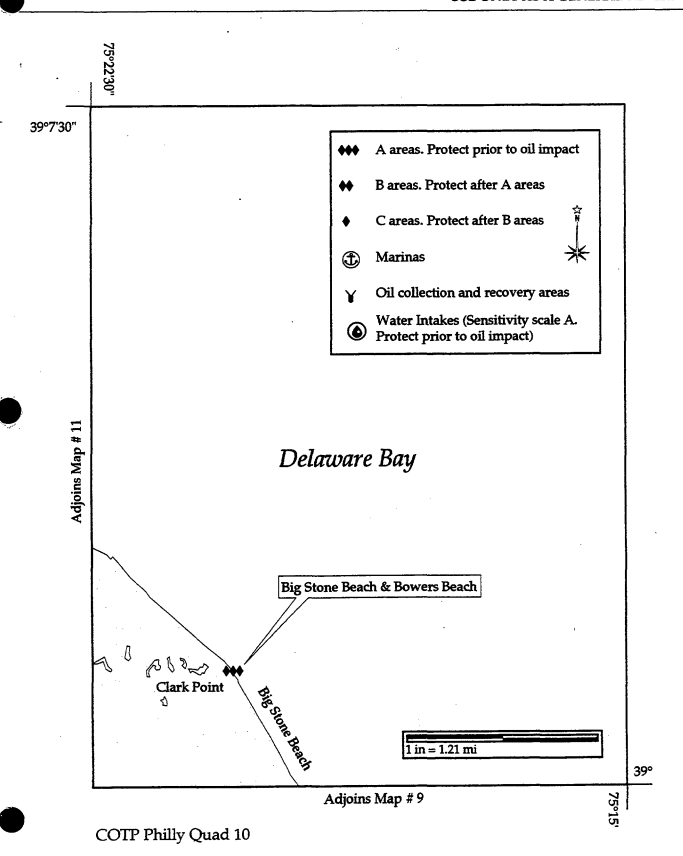
PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
Site No. DR 11 Map No. 9 Name CADER BEACH
USGS Quad Mispillion River NOAA Chart 12304 Other
NOAA ESI Atlas DE / NJ / PA ESI Map # 9 Lat. 38°56'00" N Long. 075°19'00" W
Agency/Contact
DNR&EC, Supervisor of Wildlife, 24 hour (302) 739-4580, Work Hours (302) 739-4357
⊎.S. Fish & Wildlife Service, Bombay Hook National Wildlife Refuge (302) 653-9345
SITE DESCRIPTION Area: Tidal Range: ft Max Currents: kts
GEOGRAPHIC Just south of Mispillion River, Cedar Creek, Slaughter Creek Inlets. LOCATION:
PHYSICAL Mixed sand and gravel beaches, shelter tidal flats. and marshes. DESCRIPTION:
SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats X 10. Marshes TYPES: 2. Wave Cut Platforms X 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made (ESI Rank) 3. Fine Sand Beaches 6. Gravel Beaches / Riprap X 9. Sheltered Tidal Flats
RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X
WILDLIFE: Large concentrations of shorebirds and horseshoe crabs from early May to Mid-June. See Shorebird Map at end of appendix. Wading birds and waterfowl in marshes. Gulls and terns spring, summer, and fall.
HABITAT: Mixed sand and gravel beaches, shelter tidal flats. and marshes.
THREATENED/ Foraging Peregrine Falcons, spring and fall. Possible loggerhead turtles using beach. ENDANGERED:
OTHER: Diamond back terrapins.
RESPONSE CONSIDERATIONS Ownership:
ACCESS:
Vehicle Helicopter Boat STAGING
AREAS: COLLECTION
POINTS: OTHER:
PROTECTION STRATEGIES Degree of Protectability: High Medium Low
BOOMING METHOD: Deflect Protect Recover Minimum Boom Length: ft



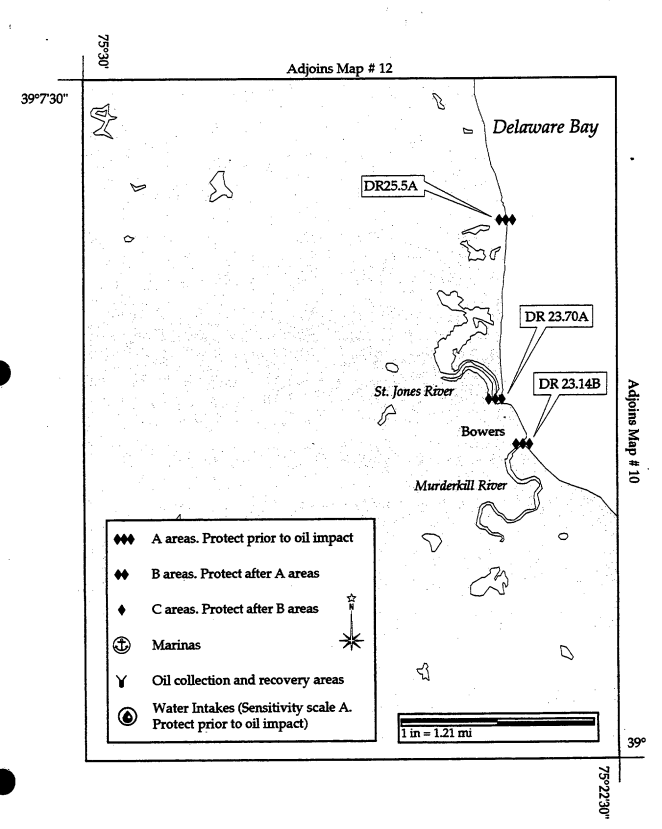
PRIORITY	SENSITIVE AREA SUMMARY Date 4/23/98
Site No. DR12.02	2 Map No. 9 Name <u>Mispillion River Inlet & Area</u>
USGS Quad Misp	villion River NOAA Chart 12304 Other
NOAA ESI Atlas	ESI Map # <u>9</u> Lat. <u>38°56'09"</u> N Long. <u>075°18'06"</u> W
Agency/Contact	
DNR&EC, Superv	isor of Wildlife, 24 hour (302) 739-4580, Work Hours (302) 739-4357
U.S. Fish & Wildlif	e Service, Bombay Hook National Wildlife Refuge (302) 653-9345
U.S. Fish & Wildlif	e Service, Prime Hook National Wildlife Refuge (302) 684-8419
SITE DESCRIPTION	
GEOGRAPHIC LOCATION:	Slaughter Beach Delaware, the mouths of the Mispillion River, Cader creek and Slaughter Creek.
PHYSICAL DESCRIPTION:	
SHORELI TYPES: (ESI Rank	2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made
RESOURCES AT RI	
WILDLIFE:	Numerous species of waterfowl using marshes spring and fall; shorebirds, gulls, terns, wadingbirds, and Ospreys using marsh and tidal flats spring, summer and fall. Riverine, and anadromous fish spawning at mouth of inlets spring and summer, and using Mispillion River all
НАВІТАТ:	season; hard clams, blue crabs, and numerous fish species just off shore. Vast tidal marshes inside inlets, to north and south within Prime Hook nwr, and Milford Neck Wildlife Area, tidal flats.
ENDANGERED:	Foraging Peregrine Falcons, spring and fall. Bald Eagles spring, summer, and fall
OTHER:	Diamond back terrapins.
RESPONSE CONSI	IDERATIONS Ownership:
ACCESS: Vehicle Helicopter Boat STAGING AREAS:	
COLLECTION POINTS: OTHER:	
	ATEGIES Degree of Protectability: High Medium Low
PROTECTION STR	
BOOMING MET	HOD: Deflect Protect Recover Minimum Boom Length: ft



PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
Site No. DE Map No. 10 Name BIGSTONE BEACH AND BOWERS BEACH
USGS Quad MISPILLION RIVER NOAA Chart 12304 Other
NOAA ESI Atlas ESI Map # 10 Lat. 39°02'00" N Long. 75°21'00" W
Agency/Contact
DNR&EC, Supervisor of Wildlife, 24 hour (302) 739-4580, Work Hours (302) 739-4357
U.S. Fish & Wildlife Service, Bombay Hook National Wildlife Refuge (302) 653-9345
U.S. Fish & Wildlife Service, Prime Hook National Wildlife Refuge (302) 684-8419
SITE DESCRIPTION Area: Tidal Range: ft Max Currents: kts
GEOGRAPHIC Long segment of shoreline (10 miles) from river mile 12.5 to river mile 23. LOCATION:
PHYSICAL Mixed sand and gravel beaches, and tidal flats, some marshes. DESCRIPTION:
SHORELINE
RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp Su F W W WILDLIFE: Large concentration of shorebirds and horseshoe crabs in spring and fall (see maps at the end of the appendix). Numerous waterfowl and wading birds in marshes.
HABITAT: Mixed sand and gravel beaches, tidal flats, backed by and including marshes.
THREATENED/ Foraging perigrine falcons in spring and fall. Bald eagles using marshes in spring and fall. ENDANGERED: Loggerhead turtles may use the beaches. OTHER: Diamond Back turtles possible.
RESPONSE CONSIDERATIONS Ownership:
ACCESS: Vehicle Helicopter Boat STAGING AREAS:
COLLECTION POINTS:
OTHER:
PROTECTION STRATEGIES Degree of Protectability: High Medium Low
BOOMING METHOD: Deflect Protect Recover Minimum Boom Length: ft



A PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
Site No. DR23.70 Map No. 11 Name ST. JONES RIVER
USGS Quad Frederica, DE NOAA Chart 12304 Other
NOAA ESI Atlas <u>DE/NJ/PA</u> ESI Map # <u>11</u> Lat. <u>39° 03'58"</u> N Long. <u>075°24'09"</u> W
Agency/Contact
DNR&EC, Supervisor of Wildlife, 24 hour (302) 739-4580, Work Hours (302) 739-4357
DNR&EC, Nongame/Endangered Species Biologist (302) 653-2882
U.S. Fish & Wildlife Service, Bombay Hook National Wildlife Refuge (302) 653-9345
SITE DESCRIPTION Area: Tidal Range: 4.8 ft Max Currents: kts
GEOGRAPHIC .6 Miles North of Bowers Beach, De., LOCATION:
PHYSICAL DESCRIPTION:
SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats X 10. Marshes TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made (ESI Rank) X 3. Fine Sand Beaches X 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats
RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X
WILDLIFE: Numerous species, waterfowl and shorebirds f,w, and sp. Wading birds all seasons; gulls and terms sp,su,and f. River otters and muskrats also present.
HABITAT: Tidal creeks, irregularly and regularly flooded marshes, flats, and ponds; some tidal scrub-shrub wetlands.
THREATENED/ ENDANGERED:
OTHER: Large concentrations of horseshoes crabs and shorebirds - early May to mid June. See map at end of appendix.
RESPONSE CONSIDERATIONS Ownership:
ACCESS: Vehicle Helicopter Boat
STAGING AREAS:
COLLECTION POINTS:
OTHER:
PROTECTION STRATEGIES Degree of Protectability: High Medium Low
BOOMING METHOD: Deflect Protect Recover Minimum Boom Length: f

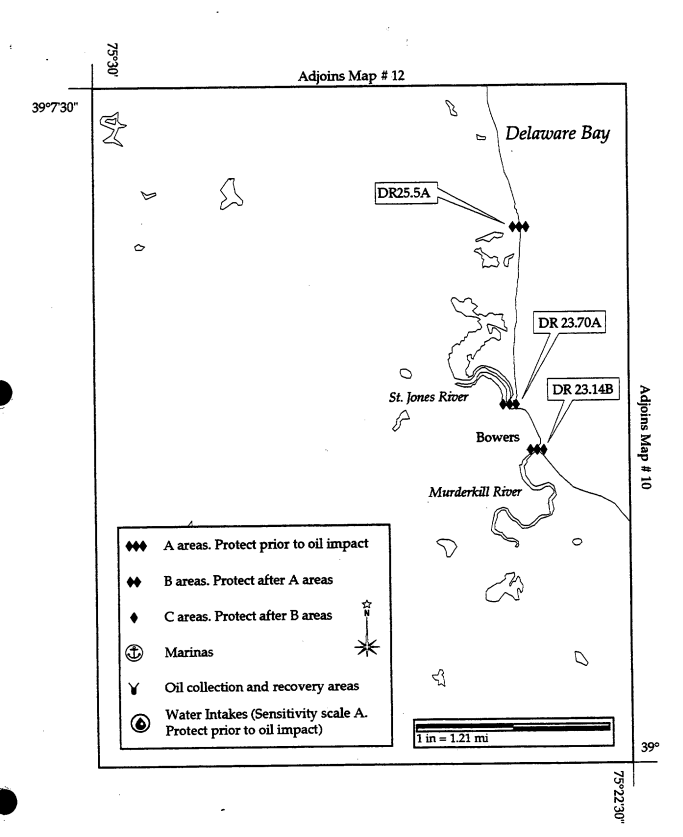


B PRIORITY	SENSITIVE	ARBA	SUMM!	ARY	Date	4/23/98
Site No. DR23.14	Map No. <u>11</u>	Name Mur	derkill Rive			
USGS Quad Frederic	a. DE N	OAA Chart	12304	<u> </u>	Other	
NOAA ESI Atlas DE	/NJ/PA ESI Map #	11	Lat. 39°0:	3 <mark>'42"</mark> N	Long.	075° 23'53" W
Agency/Contact						
DNR&EC, Supervisor	r of Wildlife, 24 hour	(302) 739-	4580, Wor	k Hours (302) 739-4	357
DNR&EC, Nongame/E	Endangered Species Biol	logist (302)	653-2882			
U.S. Fish & Wildlife So	ervice, Bombay Hook N	National Wild	life Refuge	(302) 65	53-9345	
SITE DESCRIPTION	Area:		Tidal Range:			rents: kts
	ne mouth of the river is lond splits just west of the					, the goes inland
DESCRIPTION:						
SHORELINE TYPES: (ESI Rank)		4. Coarse Sand X 5. Sand and C 6. Gravel Beac	Fravel Beaches	8. Shelte	ed Tidal Flats red Rocky Shore red Tidal Flats	X 10. Marshes Man-Made Structures
RESOURCES AT RISK						X FX WX
BAS USI SPE HABITAT: MIX	ERINE AND ANADROMOUS SS AT MOUTH ALL SEASON ING ADJACENT BEACHES E ECIES OF WATERFOWL ANI (ED SAND AND GRAVEL BE OUTH, PONDS, AND SOME T	NS. LARGE CO EARLY MAY TO D WADING BIRI EACHES, REGU	INCENTRATION MID-JUNE-SE DS USING MAF LARY AND IRF	NS OF SHORE EE MAP AT RSHES INSID REGULARY T	REBIRD AND H END OF APPE DE MOUTH.	ORSESHOE CRABS ENDIX. NUMEROUS
THREATENED/ ENDANGERED:	5 m, r chibo, r mb comi					
OTHER: BLU	UE CRABS, HARD CLAMS A	AND OYSTERS (OUTSIDE MOU	TH-OFFSHC	ORE.	
RESPONSE CONSIDE	RATIONS	Ownership):	***************		*************************
ACCESS: Vehicle Helicopter Boat STAGING AREAS:					·	
COLLECTION POINTS:						
OTHER:						
PROTECTION STRATE	EGIES	D	egree of Prote	ectability:	High N	fedium Low L
BOOMING METHO	D: Deflect Protect	ct Recover		Minimun	n Boom Leng	th: ft

Captain of the Port Philadelphia

Prepared by NOAA

USE ONLY AS A GENERAL REFERENCE



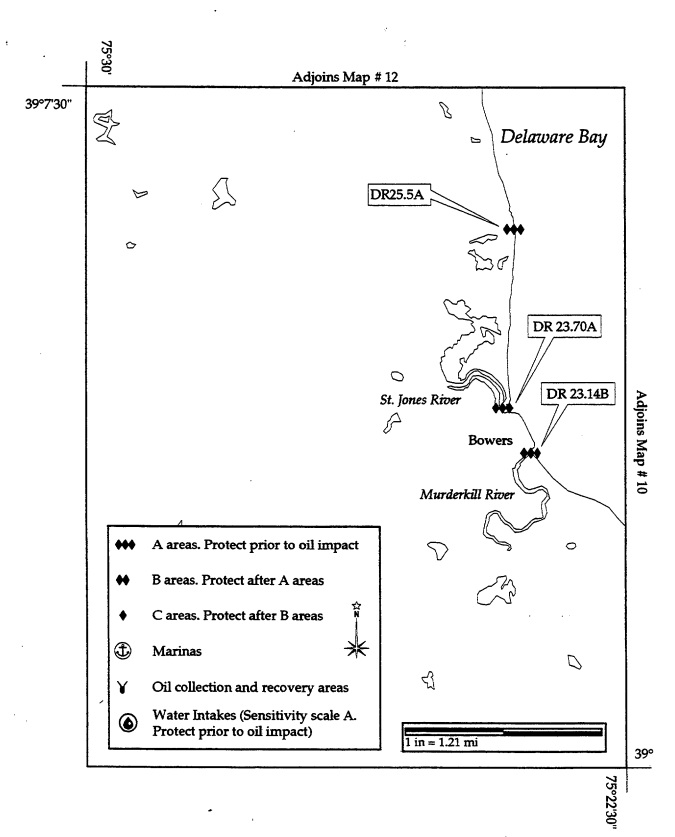
A PRIORITY	SENSITIVE	AREA	SUMMA	ARY	Date	4/23/98	
Site No. DR25.5	Map No11	Name Kitt	s Hummocks	& Adj. Sho	relines		
USGS Quad Freder	ica, DE No	OAA Chart	12304	·O	ther	······	
NOAA ESI Atlas D	E/NJ/PA ESI Map # .	11	Lat. 39° 06	00" N	Long.	075° 24'00	<u>" W</u>
Agency/Contact			:				
DNR&EC, Supervis	or of Wildlife, 24 hour	(302) 739-	4580, Wor	k Hours (3	02) 739-4	4357	
DNR&EC, Nongame	DNR&EC, Nongame/Endangered Species Biologist (302) 653-2882						
U.S. Fish & Wildlife	Service, Bombay Hook N	ational Wild	llife Refuge	(302) 65	3-9345]
SITE DESCRIPTION	Area:		_				kts
LOCATION:	From Lewis Ditch south, al	ong Kitts Hu	ımmock and s	outh to St.	Jones Rive	er.	
PHYSICAL DESCRIPTION:	Sand and gravel beaches ar	nd tidal flats					
SHORELIN TYPES: (ESI Rank)	~ = · · · •	4. Coarse San X 5. Sand and 6. Gravel Bea		8. Sheltere	d Tidal Flats ed Rocky Shore ed Tidal Flats	اغضا	
L.	K arge population of horseshow May to mid June.		CONSIDERA migrating shore				W 🔲 early
HABITAT: 2	? mile section of shoreline co	omprising ma	rshes, riprap, s	sand and gra	vel beaches	s and tidal fla	ts.
E.	arge concentrations of shor of this appendix.	ebirds and ho	orseshoe crabs	: - early May	to mid July	. See map at	: end
RESPONSE CONSII	DERATIONS	Ownershi	p:			***************************************	
ACCESS: Vehicle Helicopter Boat STAGING AREAS:							!
COLLECTION POINTS:							
OTHER:							
PROTECTION STRA	TEGIES	I	Degree of Prot	ectability:	High	Medium	Low
BOOMING METH	HOD: Deflect Prote	ct Recove	er .	Minimum	Boom Leng	gth:	ft

	A PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98						
	Site No. <u>DR25.5</u> Map No. <u>11</u> Name <u>Kitts Hummocks & Adj. Shorelines</u>						
	USGS Quad Frederica, DE NOAA Chart 12304 Other						
	NOAA ESI Atlas DE/NJ/PA ESI Map # 11 Lat. 39° 06'00" N Long. 075° 24'00" W						
1	Agency/Contact						
	DNR&EC, Supervisor of Wildlife, 24 hour (302) 739-4580, Work Hours (302) 739-4357						
ļ	DNR&EC, Nongame/Endangered Species Biologist (302) 653-2882						
İ	U.S. Fish & Wildlife Service, Bombay Hook National Wildlife Refuge (302) 653-9345						
	SITE DESCRIPTION Area: Tidal Range: 5.1 ft Max Currents: kts						
	GEOGRAPHIC From Lewis Ditch south, along Kitts Hummock and south to St. Jones River. LOCATION:						
	PHYSICAL Sand and gravel beaches and tidal flats. DESCRIPTION:						
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches X 7. Exposed Tidal Flats X 10. Marshes TYPES: 2. Wave Cut Platforms X 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made (ESI Rank) 3. Fine Sand Beaches 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats						
	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp Su F W W WILDLIFE: Large population of horseshoe crabs and migrating shorebirds use this and other sites during early May to mid June.						
	HABITAT: 2 mile section of shoreline comprising marshes, riprap, sand and gravel beaches and tidal flats.						
	THREATENED/ ENDANGERED: OTHER:						
	OTHER: Large concentrations of shorebirds and horseshoe crabs - early May to mid July. See map at end of this appendix.						
i	RESPONSE CONSIDERATIONS Ownership:						
	ACCESS: Vehicle Helicopter Boat						
	STAGING AREAS:						
	COLLECTION POINTS:						
ļ	OTHER: PROTECTION STRATEGIES Degree of Protectability: High Medium Low Low						
	BOOMING METHOD: Deflect Protect Recover Minimum Boom Length: ft						
į	DOCIMILAC IATE LITOD. Detect I tolect Metovet Manufaction Doctit benight Manufaction Metovet Metovet						

Captain of the Port Philadelphia

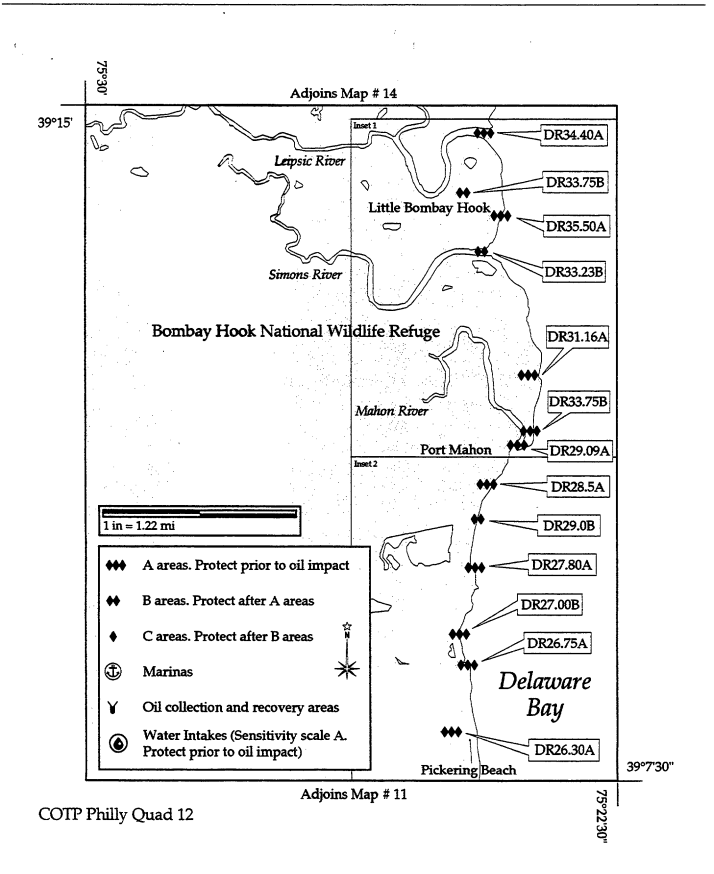
Prepared by NOAA

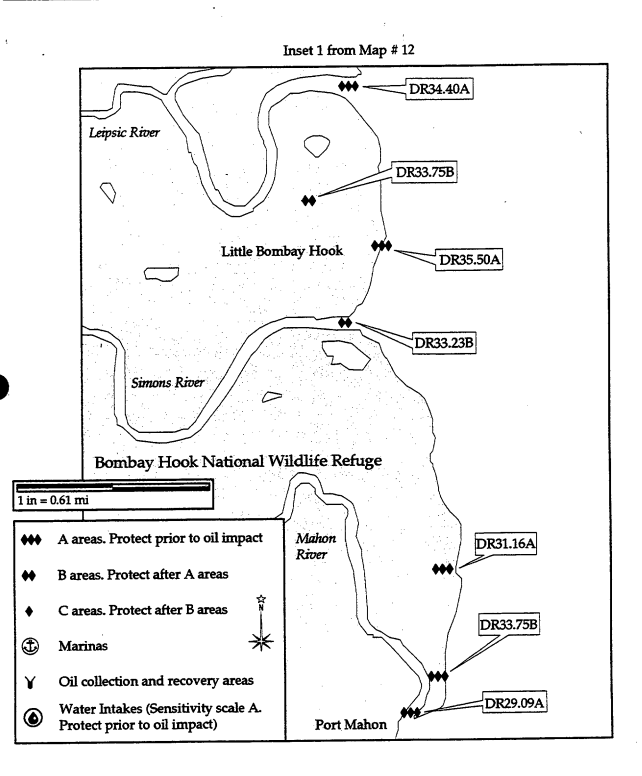
USE ONLY AS A GENERAL REFERENCE



	A PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98						
	Site No. DR34.40 Map No. 12 Name Leipsic River						
	USGS Quad Little Creek, DE NOAA Chart 12304 Other						
	NOAA ESI Atlas <u>DE/NJ/PA</u> ESI Map # <u>12</u> Lat. <u>39 14.67'</u> N Long. <u>075 24.21'</u> W						
ŧ	Agency/Contact						
	U.S. Fish & Wildlife Service, Bombay Hook National Wildlife Refuge (302) 653-9345						
	U.S. Fish & Wildlife Service, Prime Hook National Wildlife Refuge (302) 684-8419						
•	DNR&EC, Nongame/Endangered Species Biologist (302) 653-2882						
	SITE DESCRIPTION Area: >1000' across Tidal Range: 6 ft Max Currents: 3 kts						
	GEOGRAPHIC Western side of Bay, south of Goose Point. LOCATION:						
	PHYSICAL Tidal river with oyster beds around mouth, and adjacent marshes. DESCRIPTION:						
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats X 10. Marshes TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made (ESI Rank) 3. Fine Sand Beaches 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats Structures						
	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X						
WILDLIFE: Oyster beds inside mouth, numerous species of waterfowl in f,w, sp, and breeding in summincluding black duck. Wading birds, gulls, and terms all seasons, including large numbers of ibis in spring. Shore birds all seasons, with heavy concentrations spring. Fish spawning just mouth during spring and fall. Striped bass present all seasons. HABITAT: Marshes, tidal creeks, and ponds, some tidal flats.							
	THREATENED/ ENDANGERED: Peregrine falcons in spring and fall. Bald Eagles in spring, summer and fall. OTHER: Large concentrations of shore birds in spring. Oyster beds inside of mouth. Riverine/anadromous fish spawing area. Dowitchers in late summer/early fall. See shorebird map at end of appendix.						
	RESPONSE CONSIDERATIONS Ownership: U.S. Fish and Wildlife Service						
	ACCESS: Vehicle Helicopter X Boat STAGING Boat ramps at Port Mahon, Whitehall landing (at Bombay Hook), and Woodland Beach. AREAS:						
	COLLECTION POINTS:						
	OTHER: State has jurisdiction below mean high tide along bay front. Tidal current is a factor. PROTECTION STRATECIES Degree of Protectability: High Medium Low X						
	TROTECTION STRATEGIES						
	BOOMING METHOD: X Deflect X Protect Recover Minimum Boom Length: >1000 ft						
	Scenario 1 - Use a 200ft shore seal and 1700 ft Inland curtain boom, with 2 attachments, 3 anchors, a work boat and small boat to deflect outside mouth. Scenario 2 - Use a 600ft Inland curtain boom with 2 attachments and 1 small boat to delect where mouth becomes						

narrow.





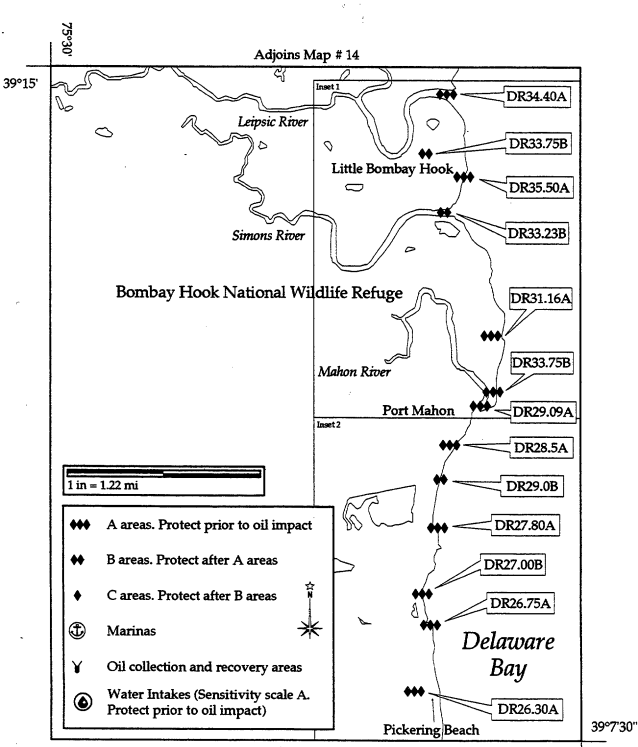
PHILADELPHIA AREA CONTINGENCY PLAN

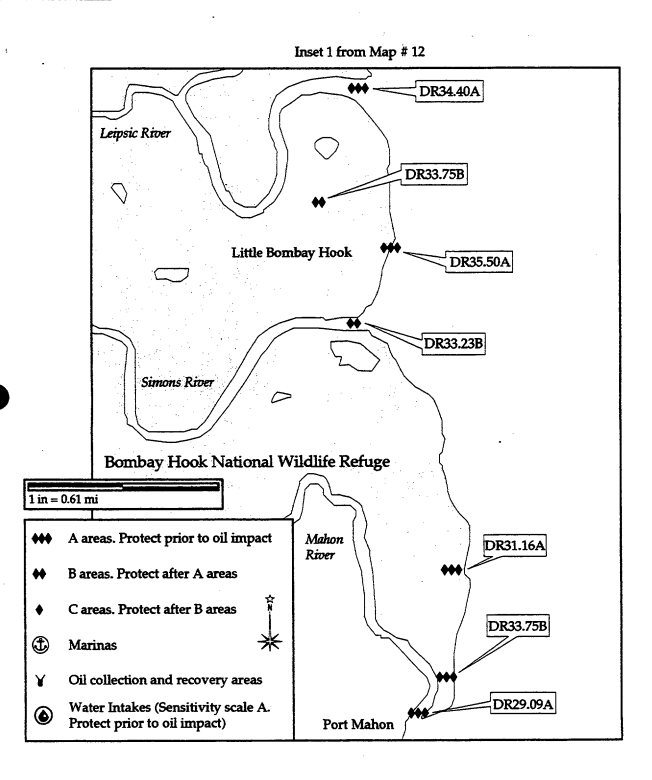
THIS PAGE IS INTENTIONALLY BLANK

Change 1: (6/98)

	B PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98					
	Site No. DR33.75 Map No. 12 Name Kent Island					
	USGS Quad Little Creek, DE NOAA Chart 12304 Other					
	NOAA ESI Atlas DE/NJ/PA ESI Map # 12 Lat. 39°14'00" N Long. 075°24'00" W					
•	Agency/Contact					
	U.S. Fish & Wildlife Service, Bombay Hook National Wildlife Refuge (302) 653-9345					
	SITE DESCRIPTION Area: 1.17 linear miles Tidal Range: 6 ft Max Currents: 3 kts					
	GEOGRAPHIC Western side of Bay, south of Leipsic River, north of Simons River. LOCATION:					
	PHYSICAL Marsh dominated shoreline, some tidal flats and creeks. DESCRIPTION:					
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches X 7. Exposed Tidal Flats X 10. Marshes TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made (ESI Rank) 3. Fine Sand Beaches 6. Gravel Beaches / Riprap X 9. Sheltered Tidal Flats					
	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X WILDLIFE: Numerous species of waterfowl in f,w,sp, and some breeding in summer including black duck. Wading birds, gulls, and terns all seasons, including large numbers of glossy ibis in spring. Shore birds all seasons, with heavy concentrations in spring. Horseshoe crabs in spring.					
)	HABITAT: Marshes, tidal creeks, ponds, and tidal flats.					
THREATENED/ Peregrine falcons in spring and fall. Bald eagles in spring, summer, and fall. ENDANGERED: OTHER: Large concentrations of shore birds in spring. Large concentrations of horseshoe crabs in See shorebird map at end of appendix.						
	ACCESS: Vehicle Helicopter X Boat					
	STAGING Boat ramps at Port Mahon landing (at Bombay Hook), and Woodland Beach. AREAS: COLLECTION					
	POINTS: OTHER: State has jurisdiction below mean high tide along bay front.					
•	PROTECTION STRATEGIES Degree of Protectability: High Medium Low 2					
	BOOMING METHOD: Deflect Protect Recover Minimum Boom Length: f					

- 1

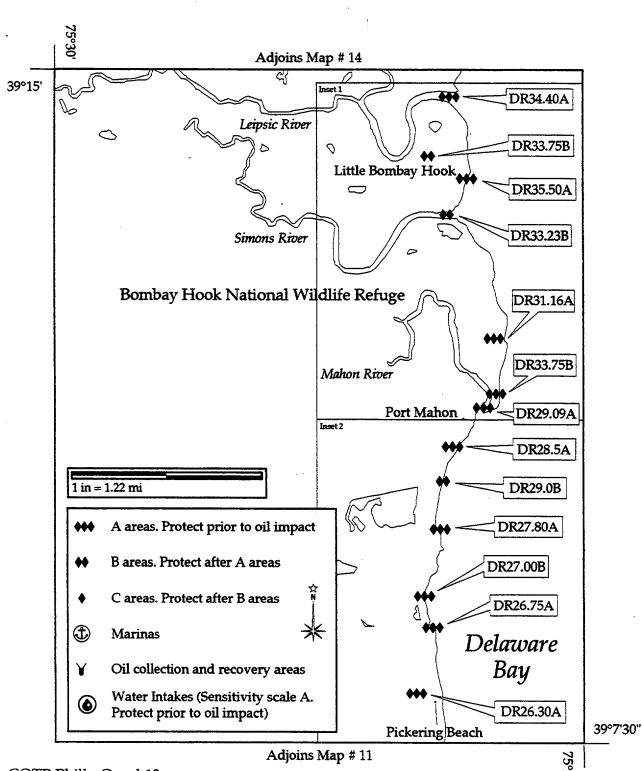


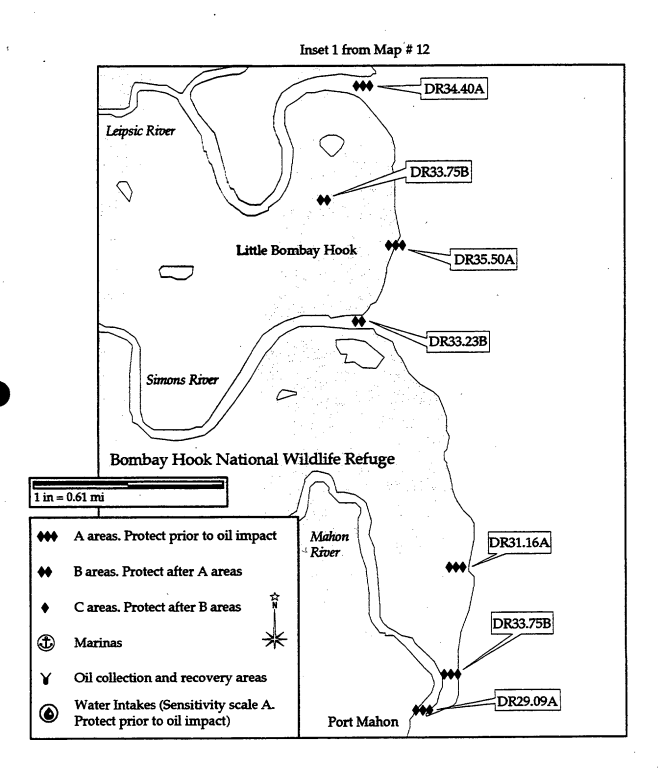


PHILADELPHIA AREA CONTINGENCY PLAN

THIS PAGE IS INTENTIONALLY BLANK

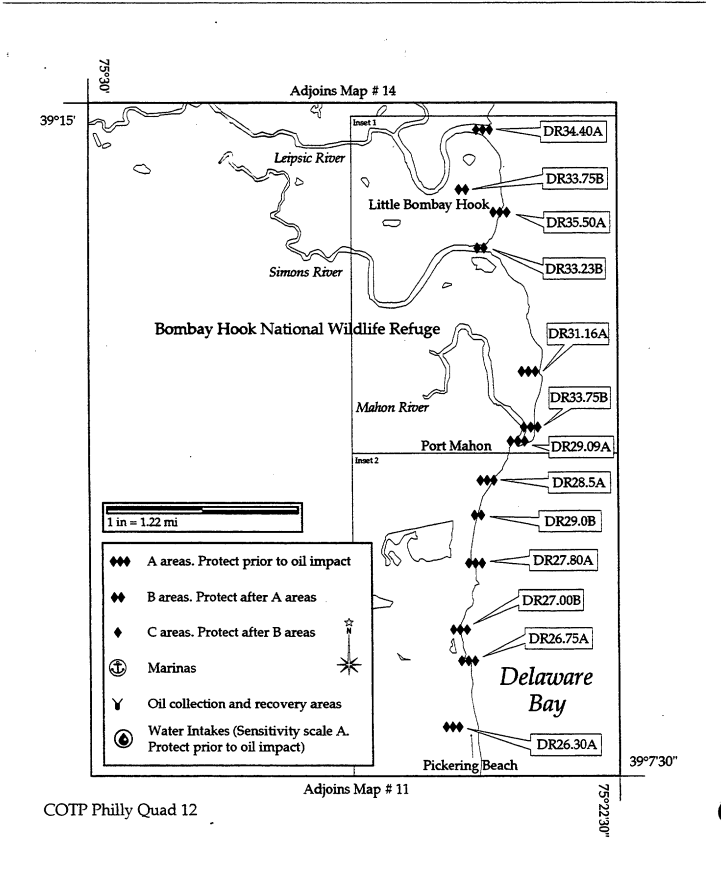
	A PRIORITY	SEN	SITIVE	AREA	SUMMA	ARY	Date <u></u>	4/23/98
	Site No. DR31.1	6 Map No.	12	Name Kell	y Island	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	USGS Quad <u>Little</u>	e Creek, DE	NO	OAA Chart	12304	4	Other	······································
	NOAA ESI Atlas	DE/NJ/PA	ESI Map # .	12	Lat. 39°12	2.27'	N Long.	075°23'49" W
٤	Agency/Contact				:			
	U.S. Fish & Wildlif	e Service, Bom	bay Hook N	ational Wild	llife Refuge	(302)	653-9345	
	U.S. Fish & Wildlife Service, Prime Hook National Wildlife Refuge (302) 684-8419							
	DNR&EC, Nongame/Endangered Species Biologist (302) 653-2882							
	SITE DESCRIPTION Area: 4 linear m shore Tidal Range: 6 ft Max Currents: 3 kts						irrents:3 kts	
	GEOGRAPHIC North of Mahon River and south of Simons River. LOCATION:							
	PHYSICAL DESCRIPTION:							
	SHORELI TYPES: (ESI Rank	2. Wave Cu		4. Coarse Sar 5. Sand and 0 6. Gravel Bea		8. She	posed Tidal Flats eltered Rocky Shor eltered Tidal Flats	
ĺ	RESOURCES AT R	ISK		SEASONAL	CONSIDER	ATIONS:	Sp X Su	X FX WX
	WILDLIFE:	Large numbers of some extent other ponds. Gulls, ter	er seasons.	Waterfowl al	l seasons in in	terior ma	irshes, tidal cr	
	НАВІТАТ:	also along this se to all waterfowls	ction of shor	eline, not sec	en on most ma	ips, but v	rulnerable. Sal	small tidal creeks, t ponds important
	THREATENED/ Peregrine falcons in spring and fall. Bald eagles in spring, summer, and fall. ENDANGERED:							
	OTHER: Large concentrations of shore birds, especially ruddy turnstoners and red knots, in spring. Large concentrations of horseshoe crabs in spring. See shorebird map at end of appendix.							
	RESPONSE CONS	IDERATIONS		Ownership	: U.S. Fish	and Wil	dlife Service	
	ACCESS: Vehicle Helicopter X Boat STAGING AREAS:	Boat ramps at Po	ort Mahon, Wi	hitehall landir	ng (at Bombay	Hook), a	nd Woodiand E	Beach.
	COLLECTION POINTS:							
	OTHER: State has jurisdiction below mean high tide along bay front.							
	PROTECTION STR	ATEGIES		D	egree of Prote	ectability	: High [Medium Low L
	BOOMING MET	HOD: Deflec	ct Protect	Recover		Minim	um Boom Leng	gth: ft
				-				

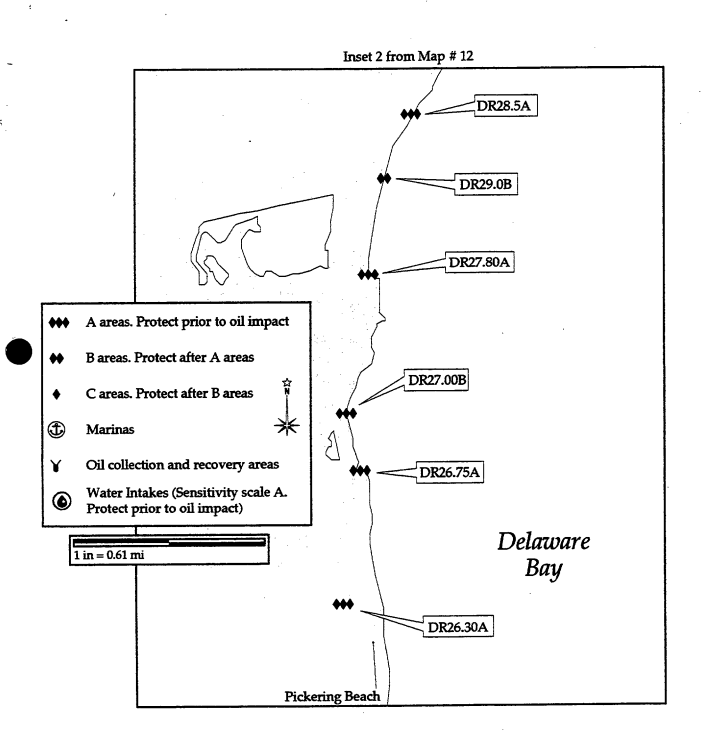




B PRIORITY	SEN	SITIVE	ARÉA	SUMMA	ARY	Date	4/23/98	, , , , , , , , , , , , , , , , , , ,
Site No. DR27.00	Q. Map No.	12	Name PICI	KERING BEAC	H-GUT NOF	RTH		
USGS Quad Little						ther	*	5
NOAA ESI Atlas	•					Long.	075°24'42	." W
Agency/Contact								
DNR&EC, Superv	risor of Wildlife	, 24 hour (302) 739-	4580, Wo	rk Hours (3	02) 739-	4357	
DNR&EC, Nongan	ne/Endangered	Species Biolo	gist (302)	653-2882				
U.S. Fish & Wildlif	e Service, Bom	nbay Hook Na	ational Wild	life Refuge	(302) 65	3-9345		
SITE DESCRIPTIO	N Area:			Γidal Range:	<u>5.1</u> ft	Max Cu	rrents:	kts
GEOGRAPHIC LOCATION:	About 3/4 mil	le south of Li	ttle River.					
PHYSICAL DESCRIPTION:								
SHORELI	- '- -	Rocky Shores	=			d Tidal Flats	اننيا	arshes
TYPES: (ESI Rank	<u></u>	ut Platforms Id Beaches	5. Sand and C	Gravel Beaches ches / Riprap	X 9. Shelter	ed Rocky Shore ed Tidal Flats	s Man- Struct	Made tures
RESOURCES AT R WILDLIFE:	ISK Large population early May to mid	of horseshoe	crabs and la		tion of shore			W in
НАВІТАТ:								
THREATENED/								
ENDANGERED: OTHER:	.							
OTTIDIC.								
RESPONSE CONS	IDED ATTONIC		Ownerchir	»:				
ACCESS:	IDERATIONS		Ownersing	/·	04 J CA BARRALIO V VIL FOR CONTRACTOR CONTRA	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,)
Vehicle								
Helicopter Boat								
STAGING								
AREAS:								
COLLECTION POINTS:								
OTHER:								
PROTECTION STR	ATEGIES		D	egree of Prote	ectability:	High N	1edium 🔲 L	ow [
BOOMING MET	HOD: Defic	ect Protect	Recover		Minimum	Boom Leng	h:	f1
ı		_						
						,		

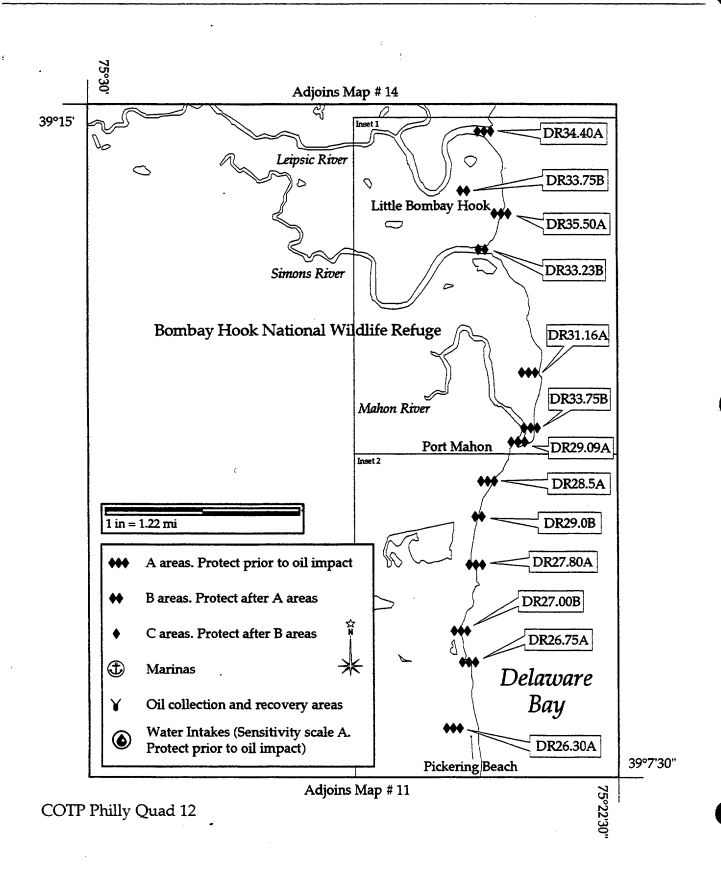
•

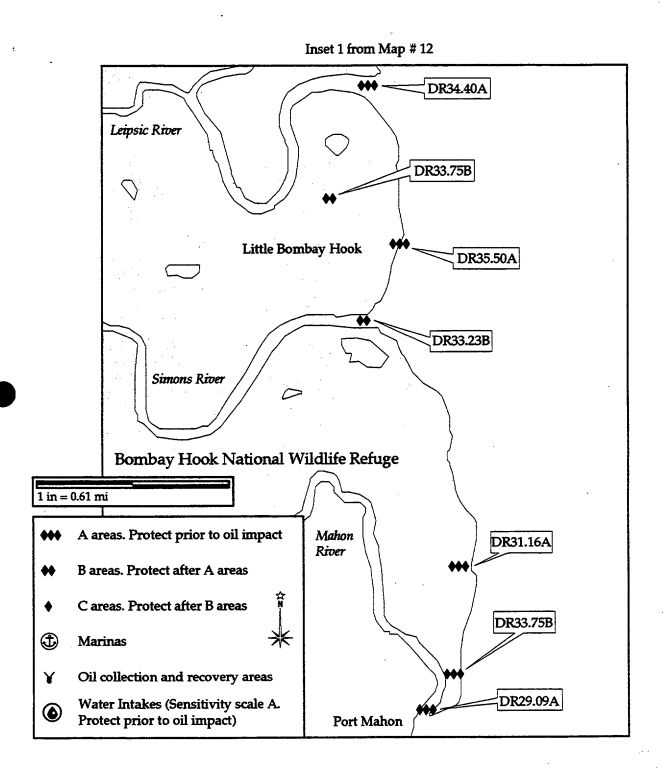




THIS PAGE IS INTENTIONALLY BLANK

	A PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
	Site No. DR35.50 Map No. 12 Name Old Creek
•	USGS Quad Little Creek, DE NOAA Chart 12304 Other
	NOAA ESI Atlas DE/NJ/PA ESI Map # 12 Lat. 39 13.72' N Long. 075 24.00' W
	Agency/Contact
	U.S. Fish & Wildlife Service, Bombay Hook National Wildlife Refuge (302) 653-9345
	U.S. Fish & Wildlife Service, Prime Hook National Wildlife Refuge (302) 684-8419
	DNR&EC, Nongame/Endangered Species Biologist (302) 653-2882
	SITE DESCRIPTION Area: app. 100' wide Tidal Range: 6 ft Max Currents: 3 kts
	GEOGRAPHIC Western side of Bay, 0.27 mile north of Simons River LOCATION:
	PHYSICAL DESCRIPTION:
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats X 10. Marshes TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made
	(ESI Rank) 3. Fine Sand Beaches 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X
	WILDLIFE: Numerous species of waterfowl in f,w,s, and some breeding in summer including Black Duck. Wading birds, gulls, and terms all seasons, including large numbers of glossy ibis in spring. Shore birds all seasons, with heavy concentrations in spring.
	HABITAT: Marshes, tidal creeks, ponds, and some tidal flats.
	THREATENED/ ENDANGERED: Peregrine falcons in spring and fall. Bald Eagles in spring, summer and fall.
	OTHER: Large concentrations of shore birds in spring. Dowitcher concentrations in late
	summer/early fall. See shorebird map at end of appendix.
	RESPONSE CONSIDERATIONS Ownership: U.S. Fish and Wildlife Service
	ACCESS: Vehicle Helicopter Boat
	STAGING Boat ramps at Port Mahon, Whitehall landing (at Bombay Hook) and Woodland Beach. AREAS:
	COLLECTION POINTS:
	OTHER: State has jurisdiction below mean high tide along bay front. Tidal current not a serious factor.
	PROTECTION STRATEGIES Degree of Protectability: High Medium Low
	BOOMING METHOD: X Deflect Protect Recover Minimum Boom Length: 200 ft
	Scenario 1 - Use a 200 ft shore seal Inland curtain boom with 2 shoreline attachments and 1 small boat to deflect oil.
,	Scenario 2 - Use a 200 ft Inland curtain boom to deflect oil. Also requires a 2 shore line attachments and a small boat.

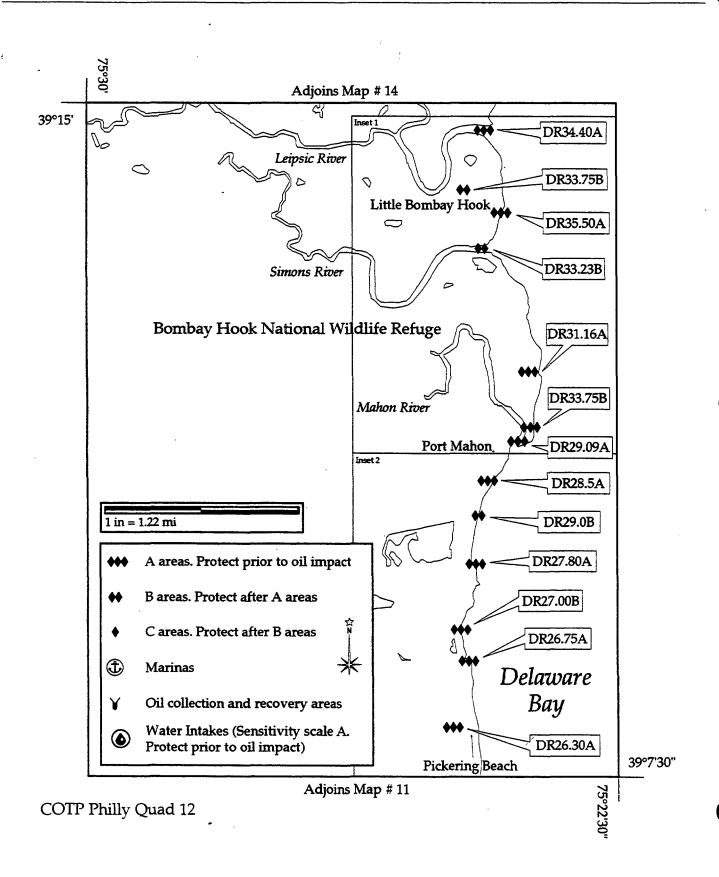


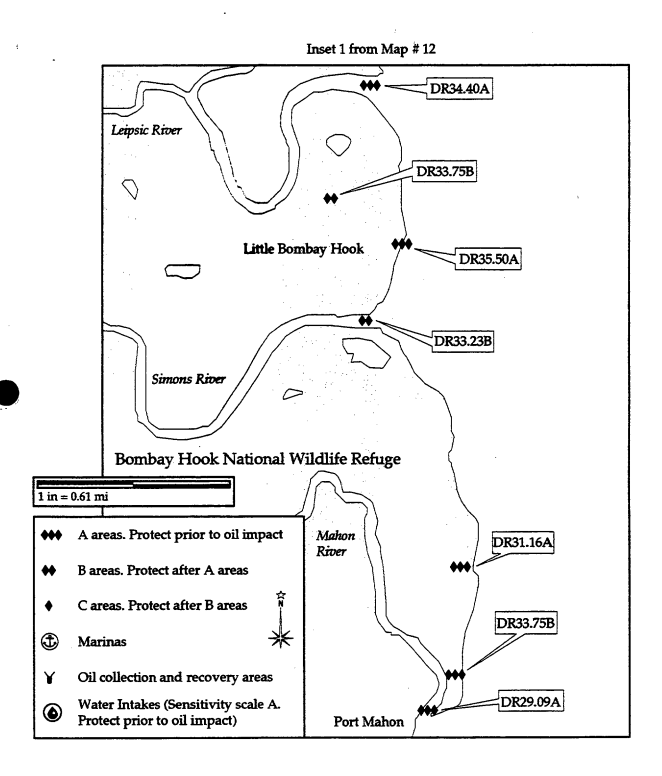


THIS PAGE IS INTENTIONALLY BLANK

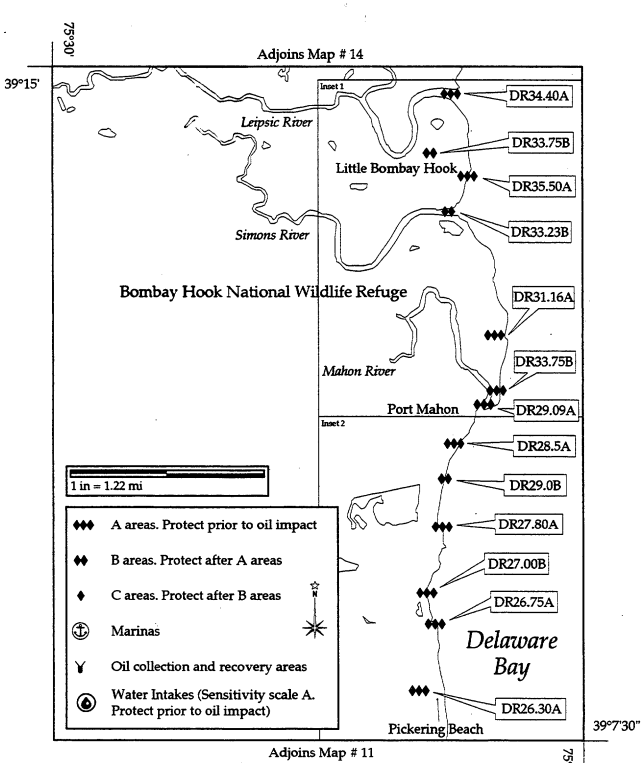
	A PRIORITY	SEN	isitive	AREA	SUMMA	LRY	Date	4/23/98
)	Site No. DR29.0	9 Map No	12	Name Mal	on River	************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. (
,	USGS Quad Little	e Creek, DE	NO	OAA Chart	12304	, 	Other	***************************************
	NOAA ESI Atlas	DE/NJ/PA	ESI Map #	12	Lat. 39°11	'07"	N Long.	075°23'58" W
	Agency/Contact							
	U.S. Fish & Wildlif	e Service, Bor	nbay Hook N	ational Wild	llife Refuge	(302)	553-9345	
	U.S. Fish & Wildlif	fe Service, Prir	ne Hook Nat	ional Wildlif	e Refuge	(302) 6	84-8419	
	DNR&EC, Nongan	ne/Endangered	Species Biolo	ogist (302)	653-2882			
	SITE DESCRIPTIO	N Area	•	,	Tidal Range: .	6	ft Max Cu	rrents: 3 kts
	GEOGRAPHIC LOCATION:	Mouth of Mah	on River, sou	thern end o	f Kelly Island a	and Bom	bay Hook NV	/R.
	PHYSICAL DESCRIPTION:							
	SHORELI TYPES: (ESI Rank	2. Wave C	ut Platforms	4. Coarse Sar 5. Sand and C X 6. Gravel Bea	Gravel Beaches	8. Shel	osed Tidal Flats tered Rocky Short tered Tidal Flats	X 10. Marshes ES X Man-Made Structures
	RESOURCES AT R				CONSIDERA			X FX WX
	WILDLIFE:	of waterfowl in gulls and terms	f,w,sp, and so all seasons. S	me species l	preeding in sum	nmer, inc	uding black d	Numerous species uck. Wading birds, in spring.
	НАВІТАТ:	Horseshore crat Marshes, tidal c	. •	ds, and some	e tidal flats.		·	
	THREATENED/ ENDANGERED:	_	n in spring and	fall. Bald e	agles in spring,	, summer	, and fall.	
	OTHER:	Large concentra Dowitchers in la shorebird map a	ite summer/ea	arly fall. Lar				
	RESPONSE CONS	IDERATIONS		Ownership	: U.S. Fish	and Wild	llife Service	***************************************
	ACCESS: Vehicle Helicopter X Boat	State has jurison By road to Port			le along bay fro	ont. Tidal	current is a f	factor.
	STAGING AREAS:	Boat launch at	Port Mahon, W	hitehall landi	ng (at Bombay	Hook), o	r Woodland Be	each.
	COLLECTION POINTS:							
	OTHER:	N side of Mahor	R. a combina					
	PROTECTION STR	ATEGIES		D	egree of Prote	ctability:	High 1	Medium Low L
	BOOMING MET	HOD: X Defl	ect Protect	Recover		Minimu	ım Boom Leng	th: 700 ft
	Scenario 1 - Use a 1 work boat and a sm Scenario 2 - Use a 7 becomes narrow.	all boat, to defled	t oil outside o	f mouth.				

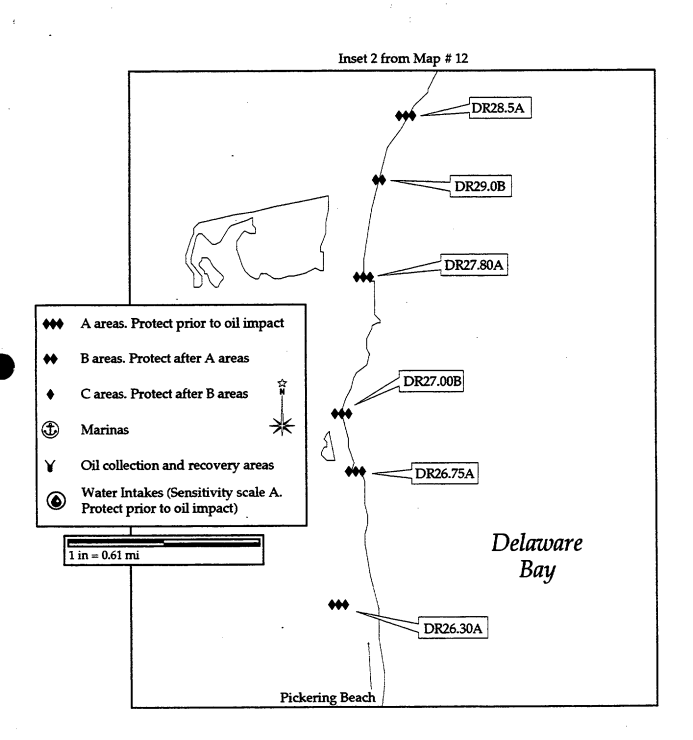
ŧ





	A PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
	Site No. DR27.80 Map No. 12 Name Little River
	USGS Quad Little Creek, DE NOAA Chart 12304 Other
	NOAA ESI Atlas _DE/NJ/PA
•	Agency/Contact
	DNR&EC, Supervisor of Wildlife, 24 hour (302) 739-4580, Work Hours (302) 739-4357
	DNR&EC, Nongame/Endangered Species Biologist (302) 653-2882
	U.S. Fish & Wildlife Service, Bombay Hook National Wildlife Refuge (302) 653-9345
	SITE DESCRIPTION Area: Tidal Range: ft Max Currents: kts
	GEOGRAPHIC About 2 miles south of Mahon River. LOCATION:
	PHYSICAL Tidal river and wetlands. DESCRIPTION:
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats X 10. Marshes TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made (ESI Rank) 3. Fine Sand Beaches 6. Gravel Beaches / Riprap X 9. Sheltered Tidal Flats
	(ESI Rank) 3. Fine Sand Beaches 6. Gravel Beaches / Riprap X 9. Sheltered Tidal Flats RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X
	WILDLIFE: Numerous species, waterfowl and shorebirds f,w,, and sp. Wading birds all seasons; gulls and terns sp,su, and f. River otters and muskrats also present.
).	HABITAT: Tidal creeks, irregularly and regularly flooded marshes, flats, and ponds; some tidal scrub-shrub wetlands.
	THREATENED/
	ENDANGERED: OTHER: *Large concentrations of horseshoe crabs and shorebirds early May to mid June. See map at end
	of appendix
	RESPONSE CONSIDERATIONS Ownership: Delaware Div. Fish & Wildlife
	ACCESS:
	Vehicle Helicopter
	Boat
	STAGING AREAS:
	COLLECTION
	POINTS: OTHER:
i	PROTECTION STRATEGIES Degree of Protectability: High Medium Low
	BOOMING METHOD: Deflect Protect Recover Minimum Boom Length: ft
)	
- 1	



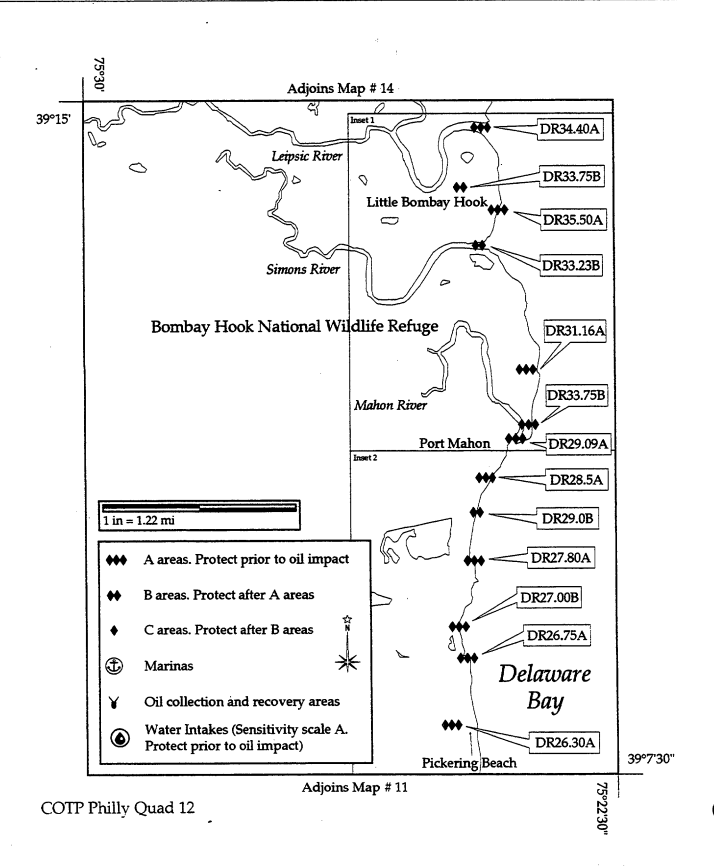


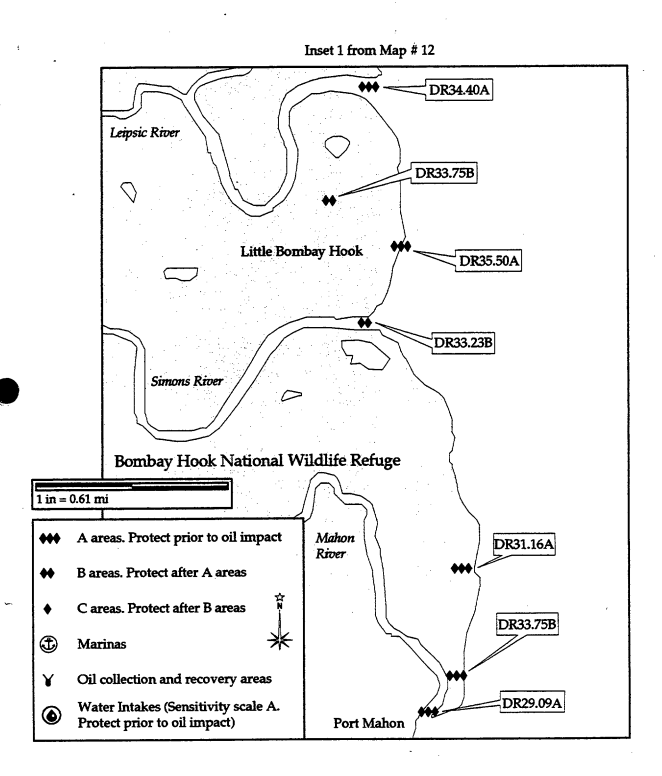
THIS PAGE IS INTENTIONALLY BLANK

SITIVE AREA SUMMARY Date 4/23/98
12 Name Simons River
NOAA Chart 12304 Other
ESI Map # 12 Lat. 39°13'30" N Long. 075° 24'30" W
bay Hook National Wildlife Refuge (302) 653-9345
ne Hook National Wildlife Refuge (302) 684-8419
Species Biologist (302) 653-2882
1.17 linear mile Tidal Range: 6 ft Max Currents: 3 kts
f Bay, southern end of Kent Island.
ed shoreline, some tidal flats and creeks.
Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats X 10. Marshes at Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made Structures
SEASONAL CONSIDERATIONS: Sp X Su X F X W X r and inside mouth. Numerous species of waterfowl in f,w,sp, and some breeding ling black duck. Wading birds, gulls, and terms all seasons, including large sy ibis in spring. Shore birds
eeks and ponds, and some tidal flats.
s in spring and fall. Bald ealges in spring, summer, and fall.
tions of shore birds in spring, oyster beds inside mouth and just offshore. e summer/early fall. See shorebird map at end of appendix.
Ownership: U.S. Fish and Wildlife Service
-
ort Mahon, Whitehall landing (at Bombay Hook), and Woodland Beach.
ction below mean high tide along bay front. Tidal currents are a factor.
Degree of Protectability: High Medium Low
ct Protect Recover Minimum Boom Length: 600 ft

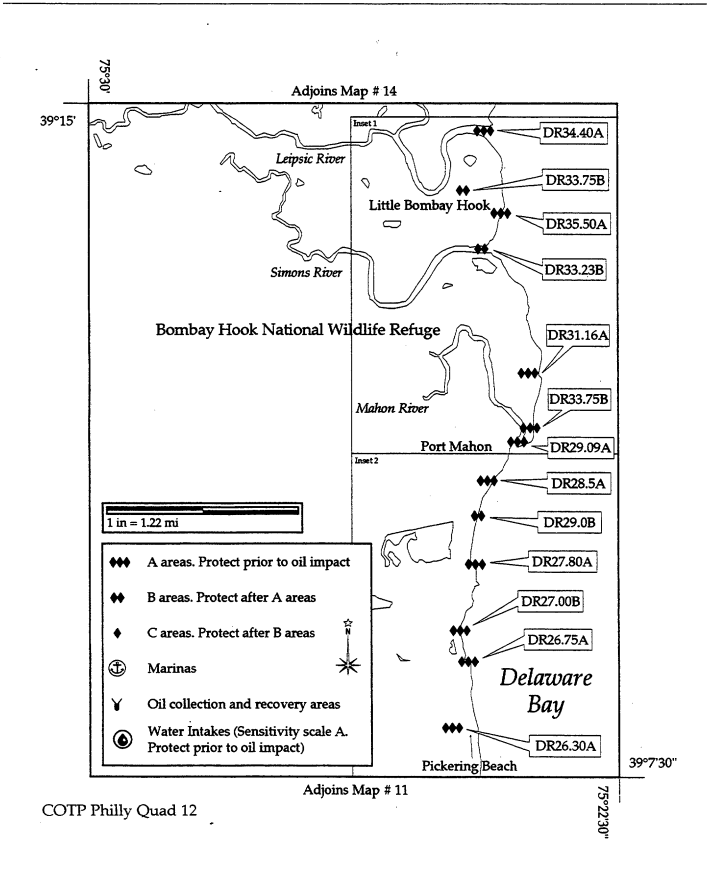
	B PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
	Site No. DR33.23 Map No. 12 Name Simons River
	USGS Quad Little Creek, DE NOAA Chart 12304 Other
	NOAA ESI Atlas <u>DE/NJ/PA</u> ESI Map # <u>12</u> Lat. <u>39°13'30"</u> N Long. <u>075° 24'30"</u> W
•	Agency/Contact
	U.S. Fish & Wildlife Service, Bombay Hook National Wildlife Refuge (302) 653-9345
	U.S. Fish & Wildlife Service, Prime Hook National Wildlife Refuge (302) 684-8419
	DNR&EC, Nongame/Endangered Species Biologist (302) 653-2882
	SITE DESCRIPTION Area: 1.17 linear mile Tidal Range: 6 ft Max Currents: 3 kts
	GEOGRAPHIC Western side of Bay, southern end of Kent Island. LOCATION:
	PHYSICAL Marsh dominated shoreline, some tidal flats and creeks. DESCRIPTION:
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats X 10. Marshes TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made Structures
İ	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X
	WILDLIFE: Oyster beds near and inside mouth. Numerous species of waterfowl in f,w,sp, and some breeding in summer including black duck. Wading birds, gulls, and terms all seasons, including large numbers of glossy ibis in spring. Shore birds
)	HABITAT: Marshes, tidal creeks and ponds, and some tidal flats.
	THREATENED/ Peregrine falcons in spring and fall. Bald ealges in spring, summer, and fall. ENDANGERED:
	OTHER: Large concentrations of shore birds in spring, oyster beds inside mouth and just offshore. Dowitchers in late summer/early fall. See shorebird map at end of appendix.
j	RESPONSE CONSIDERATIONS Ownership: U.S. Fish and Wildlife Service
	ACCESS:
	Vehicle Helicopter
	X Boat
	STAGING Boat ramps at Port Mahon, Whitehall landing (at Bombay Hook), and Woodland Beach. AREAS:
	COLLECTION POINTS:
	OTHER: State has jurisdiction below mean high tide along bay front. Tidal currents are a factor.
	PROTECTION STRATEGIES Degree of Protectability: High Medium Low
	BOOMING METHOD: X Deflect Protect Recover Minimum Boom Length: 600 ft
)	Scenario 1 - Use an Inland boom with 200ft shore swal boom and 1300ft curtain boom, using 2 anchors, 2 shore attachments, 1 work boat and 1 small boat to deflect oil outside of mouth. Scenario 2 - Use a 600ft inland curtain boom with 2 attachments and 1 small boat to deflect oul where mouth becomes narrow, inside the cove.

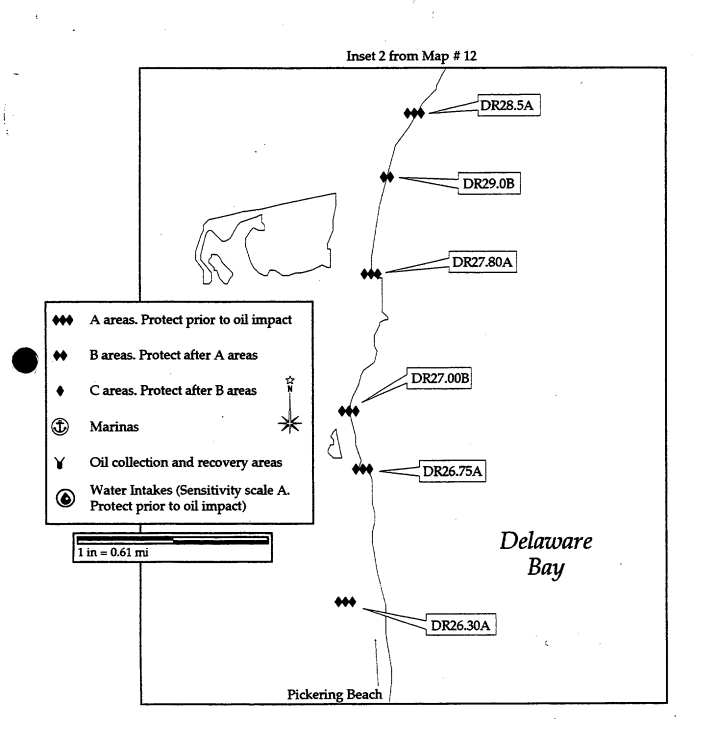
:



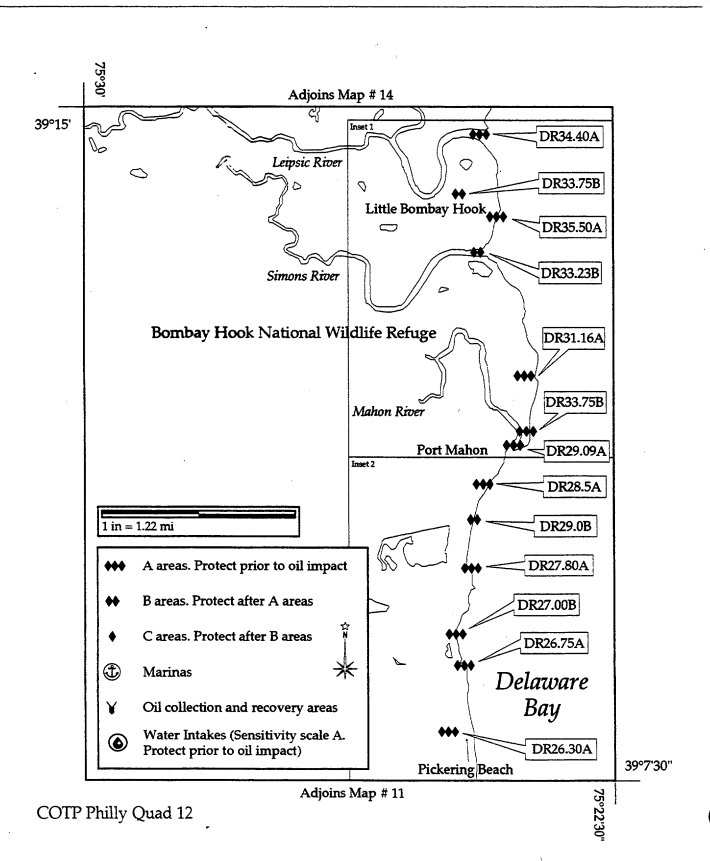


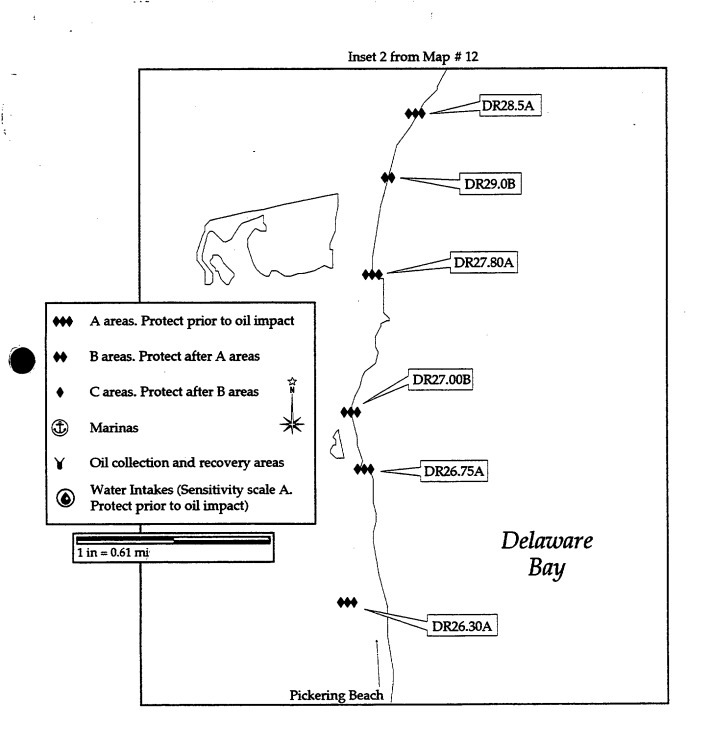
THIS PAGE IS INTENTIONALLY BLANK



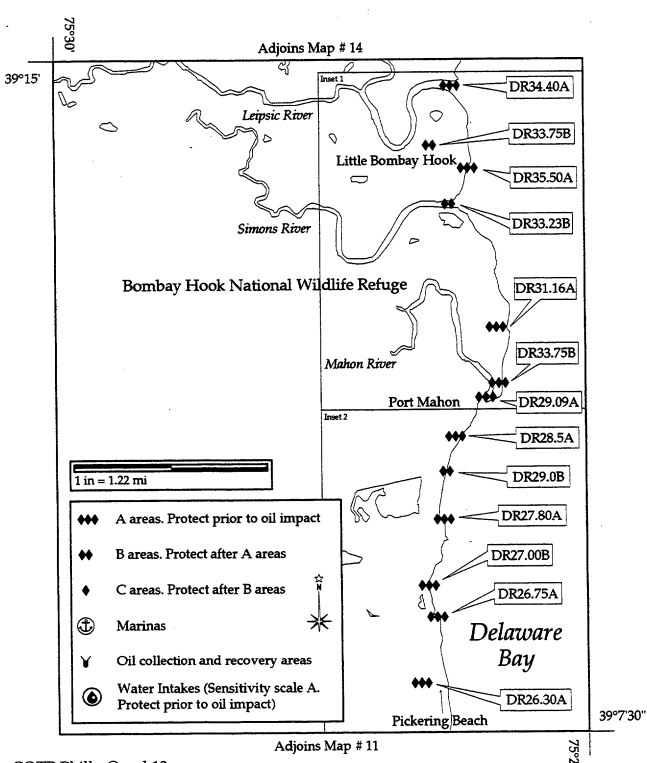


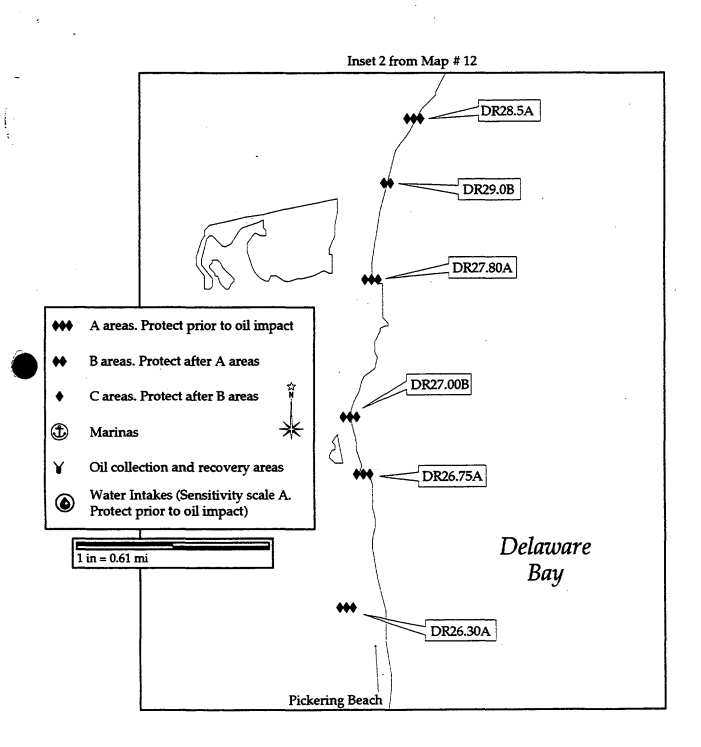
	A PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
	Site No. DR28.5 Map No. 12 Name BEACH FM MAHON RV S. TO LITTLE RV
٠	USGS Quad Little Creek, DE NOAA Chart 12304 Other
	NOAA ESI Atlas <u>DE/NJ/PA</u> ESI Map # 12 Lat. <u>39°10'20"</u> N Long. <u>075°24'51"</u> W
ŧ	Agency/Contact
	DNR&EC, Supervisor of Wildlife, 24 hour (302) 739-4580, Work Hours (302) 739-4357
	DNR&EC, Nongame/Endangered Species Biologist (302) 653-2882
	U.S. Fish & Wildlife Service, Bombay Hook National Wildlife Refuge (302) 653-9345
i	SITE DESCRIPTION Area: Tidal Range: ft Max Currents: kts
	GEOGRAPHIC Shoreline section extending from the Mahon River mouth south to the Little River, about 2 LOCATION: miles.
	PHYSICAL Comprised of marshes, riprap, mixed sand and gravel beaches and mud flats. DESCRIPTION:
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches X 7. Exposed Tidal Flats X 10. Marshes TYPES: 2. Wave Cut Platforms X 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores (ESI Rank) 3. Fine Sand Beaches X 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats
	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X
	WILDLIFE: World's largest population of horseshoe crabs and second largest population of migration shorebirds in western hemisphere use this and other sites during early May and mid June.
	HABITAT: 2 mile section of shoreline comprision marshes, riprap, sand and gravel beaches and tidal flats.
	THREATENED/ ENDANGERED:
	OTHER: *Large concentrations of shorebirds and horseshoe crabs - early May to mid June. See map at end of this appendix.
į	RESPONSE CONSIDERATIONS Ownership:
	ACCESS: Vehicle Helicopter Boat
	STAGING AREAS:
	COLLECTION POINTS:
	OTHER:
	PROTECTION STRATEGIES Degree of Protectability: High Medium Low
	BOOMING METHOD: Deflect Protect Recover Minimum Boom Length: ft





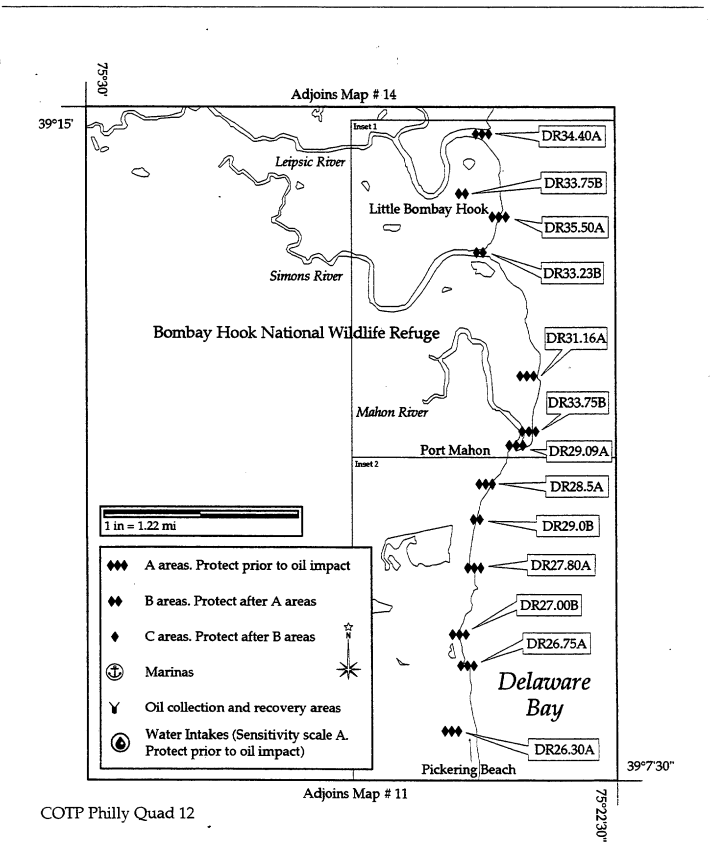
	B PRIORITY	SEN	SITIVE	ARBA	SUMM	ARY		Date	4/	23/98	
D	Site No. DR29.0	Map No.	12	Name AUI	DUBON GUT	*****************	4 4 4 4 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4				
	USGS Quad Little C	reek, DE	N	OAA Chart	1230)4	Oth	er			
	NOAA ESI Atlas DE	/NJ/PA	ESI Map #	12	Lat. 39°1	0'45"	N	Long.	075°	24'48"	W
؛ ا	Agency/Contact										
	DNR&EC, Superviso	or of Wildlife,	24 hour	(302) 739	-4580, Wo	ork Hour	s (302	2) 739-	4357		
	DNR&EC, Nongame/	Endangered S	pecies Biolo	gist (302)	653-2882						
1	U.S. Fish & Wildlife S	Service, Bom	bay Hook N	ational Wild	llife Refuge	(302)	653-	9345			
	SITE DESCRIPTION	Area:			Tidal Range:	***************************************	. ft	Max Cu	rrents:	***************	kts
	GEOGRAPHIC A LOCATION:	at curve on Por	rt Mahon Ro	ad, about o	ne mile sout	h of Mah	on Rive	er mouth	l .		
	PHYSICAL TO DESCRIPTION:	idal gut and w	etlands that	could be in	npacted by v	ery hight	tides.				
	SHORELINE TYPES: (ESI Rank)	' 	Rocky Shores It Platforms Beaches	4. Coarse Sar 5. Sand and C X 6. Gravel Bea	Gravel Beaches	8. SI	neltered F	idal Flats Rocky Shore I'idal Flats	s [10. Mars Man-Ma Structur	ade
	RESOURCES AT RISK	<u> </u>			. CONSIDER	RATIONS	S: Sp	X Su	X I	XV	/ X
		ading birds all s d f.					-			erns sp,s	su,
	HABITAT: Re	gularly flooded	l and irregula	rly flooded t	idal marshes	, flats, ar	nd pond	ds.	,		
	THREATENED/ ENDANGERED:							•			
		ımerous shoreb	oirds and hors	seshoe crabs	in sp.						•
	RESPONSE CONSIDE	ERATIONS		Ownershi	p:		······································			*********	*******
	ACCESS: Vehicle Helicopter										
	☐ Boat STAGING AREAS:										
	COLLECTION POINTS:										
	OTHER:	•									
	PROTECTION STRAT	EGIES		L	egree of Pro	tectabilit	у: н	igh 📗 l	Medium	Lov	w 🔲
	BOOMING METHO		ct Protect	Recove	•	Minir	num Bo	om Leng	th:		_ ft
		_							• • • • • • • • • • • • • • • • • • • •		
	·										

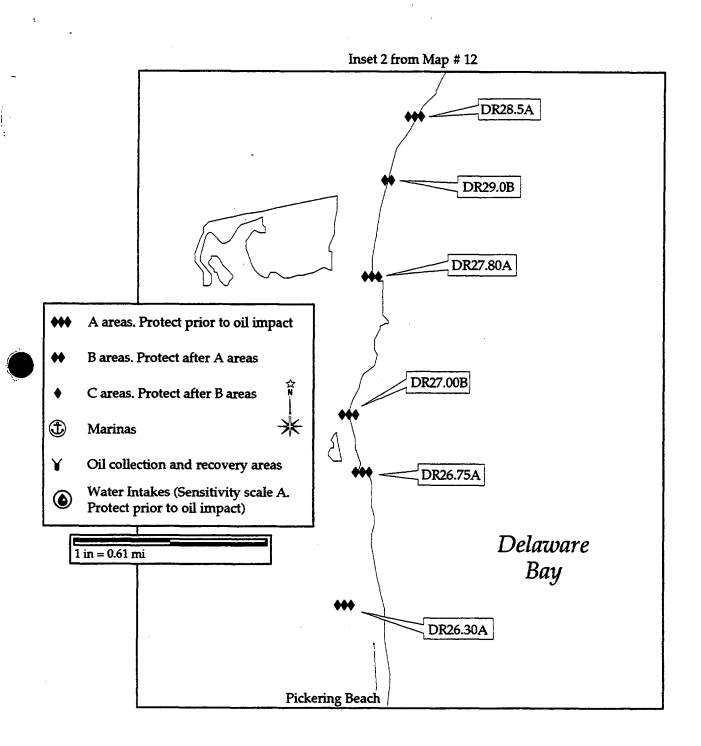




THIS PAGE IS INTENTIONALLY BLANK

A PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
Site No. DR26.75 Map No. 12 Name PICKERING BEACH & ADJ SHORELINE
USGS Quad Little Creek, DE NOAA Chart 12304 Other
NOAA ESI Atlas DE/NJ/PA ESI Map # 12 Lat. 39°08'58" N Long. 075°24'51" W
Agency/Contact
DNR&EC, Supervisor of Wildlife, 24 hour (302) 739-4580, Work Hours (302) 739-4357
DNR&EC, Nongame/Endangered Species Biologist (302) 653-2882
U.S. Fish & Wildlife Service, Bombay Hook National Wildlife Refuge (302) 653-9345
SITE DESCRIPTION Area: Tidal Range: 5.1 ft Max Currents: kts
GEOGRAPHIC From Little River south, along Pickering Beach to just south of Lewis Ditch. LOCATION:
PHYSICAL Comprising marshes, sand, and gravel beaches and tidal flats. DESCRIPTION:
SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches X 7. Exposed Tidal Flats X 10. Marshes TYPES: 2. Wave Cut Platforms X 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made
(ESI Rank) 3. Fine Sand Beaches 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats Structures
RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X WILDLIFE: World's largest population of horseshoe crabs and second largest population of migration shorebirds in western hemisphere use this and other sites during early May and mid June.
HABITAT: 2 mile section of shoreline comprising marshes, riprap, sand, and gravel beaches and tidal flats.
THREATENED/ ENDANGERED:
OTHER: Large concentrations of shorebirds and horseshoe crabs, early May to mid June. See map at end of of this appendix.
RESPONSE CONSIDERATIONS Ownership:
ACCESS: Vehicle Helicopter Boat STAGING
AREAS: COLLECTION POINTS:
OTHER:
PROTECTION STRATEGIES Degree of Protectability: High Medium Low
BOOMING METHOD: Deflect Protect Recover Minimum Boom Length: ft

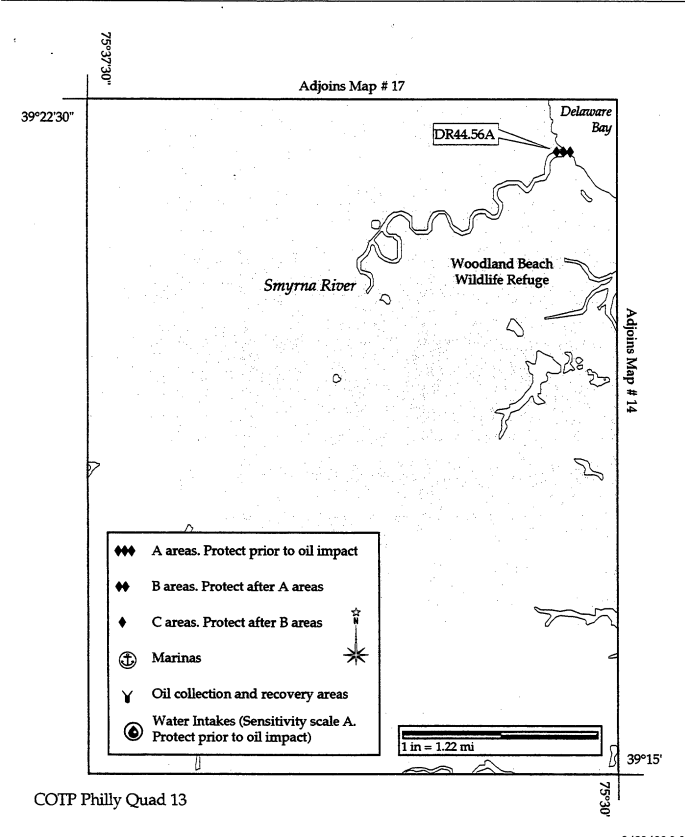




THIS PAGE IS INTENTIONALLY BLANK

Change 1: (6/98)

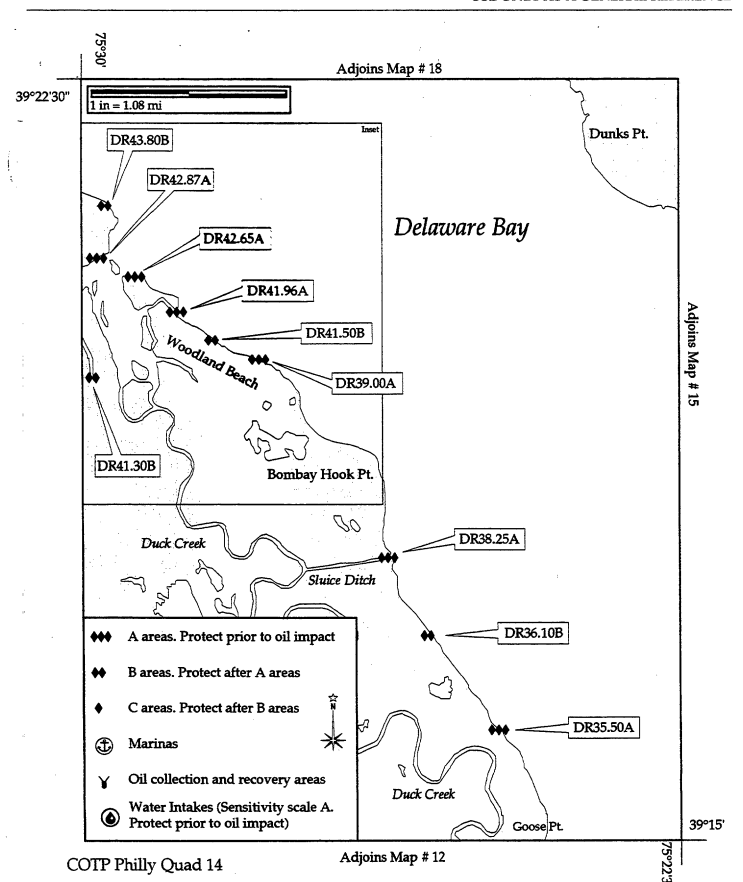
	A PRIORITY	SENS	SITIVE	ARBA	SUMMA	ARY	Date	4/23/98
b	Site No. <u>DR44.56</u>	Map No.	13	Name <u>SM</u>)	RNA RIVER	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. parres por a p p r r r s s s s s s s s s s s s s s s	
	USGS Quad Smyri	na, DE	NO	OAA Chart	12304	4	Other	
	NOAA ESI Atlas	DE/NJ/PA	ESI Map #	13	Lat. 39°21	<u>'56"</u> N	Long.	075°30'47" W
:	Agency/Contact				!			
	DNR&EC, Supervis	sor of Wildlife,	24 hour (302) 739-	4580, Wor	rk Hours (302) 739-	1357
	DNR&EC, Nongame	e/Endangered Sp	pecies Biolo	gist (302)	653-2882			
	U.S. Fish & Wildlife	Service, Bomb	oay Hook Na	ational Wild	life Refuge	(302) 65	53-9345	
	SITE DESCRIPTION	I Area:		*	Tidal Range:	<u>5.9</u> ft	Max Cu	rrents: kts
		About 1.75 mile north of Woodla				t one mile	south of De	laware Point, just
	1	Jetties on eithe jetties.	r side of mo	outh, extens	ive marshes	inside mou	ith, large tid	al flats outside
	SHORELIN TYPES: (ESI Rank)	2. Wave Cut	Platforms	4. Coarse San 5. Sand and (6. Gravel Bea	Gravel Beaches	8. Shelter	ed Tidal Flats red Rocky Shore red Tidal Flats	X 10. Marshes Man-Made Structures
j	RESOURCES AT RIS			SEASONAL	CONSIDERA	ATIONS:	Sp 🔲 Su	F W
	١	Numerous waterfo Wading birds all so fish and oysters ju	easons. Rive	rine/anadror	nous fish spav	vning at mo	outh sp and s	u, numerous other
		_arge tidal flats o regularly flooded i	_	*	•		nes inside mo	outh, some
	THREATENED/ E ENDANGERED:	Bald eagles and pe	eregrine falco	ons sp,su, ar	d f.			
	OTHER: V	Wading birds, sho	rebirds , gull	s and terns	using tidal flat	s outside c	of jetties.	
	RESPONSE CONSII	DERATIONS		Ownership		\$0007200000	******************************	
	ACCESS: Vehicle Helicopter Boat							
	STAGING AREAS:							
	COLLECTION POINTS:							:
	OTHER:			····				
	PROTECTION STRA	TEGIES		D	egree of Prote	ectability:	High M	ledium Low L
	BOOMING METH	IOD: Deflect	Protect	Recover		Minimum	n Boom Lengt	h: ft
ł	1							:



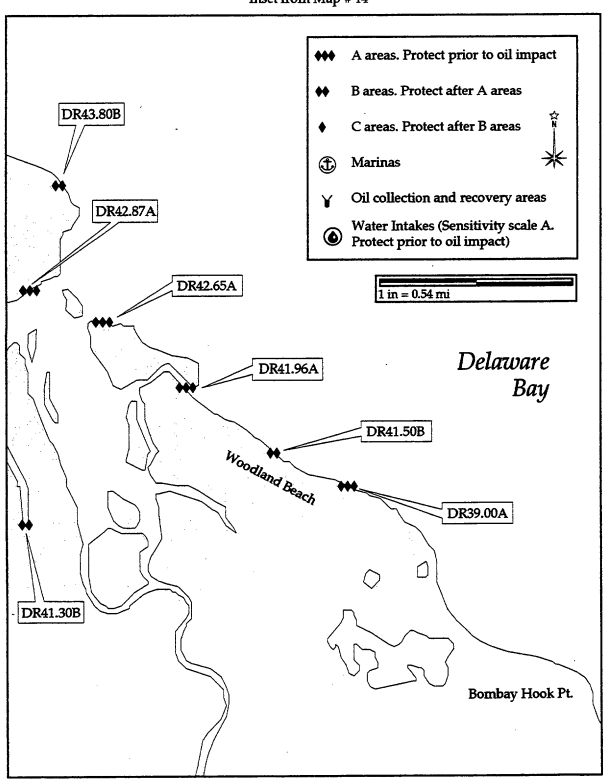
	A PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
	Site No. DR39.00 Map No. 14 Name WOODLAND BEACH / FRALAND BEACH
	USGS Quad Bombay Hook DE-NJ NOAA Chart 12304 Other
	NOAA ESI Atlas <u>DE/NJ/PA</u> ESI Map # <u>14</u> Lat. <u>39°18'48"</u> N Long. <u>075°26'33"</u> W
*	Agency/Contact
	DNR&EC, Supervisor of Wildlife, 24 hour (302) 739-4580, Work Hours (302) 739-4357
	DNR&EC, Nongame/Endangered Species Biologist (302) 653-2882
	U.S. Fish & Wildlife Service, Bombay Hook National Wildlife Refuge (302) 653-9345
	SITE DESCRIPTION Area: Tidal Range: ft Max Currents: kts
	GEOGRAPHIC From Woodland Beach southeast through Fraland Cove, along Fraland Beach, south to Sluice LOCATION: Ditch, about 3 miles.
	PHYSICAL Beach section comprised of mostly mixed sand and gravel with some tidal flats included DESCRIPTION:
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches X 7. Exposed Tidal Flats X 10. Marshes TYPES: 2. Wave Cut Platforms X 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made (ESI Rank) 3. Fine Sand Beaches 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats Structures
i	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X
	WILDLIFE: Large concentrations of shorebirds and sone horseshoe crabs from early May to mid June. *See maps at end of this appendix.
	HABITAT: Mixed sand and gravel beaches and tidal flats.
	THREATENED/ ENDANGERED:
8	OTHER: Shorebirds concentrations represent 2nd largest concentration of migrating shorebirds in western hemisphere in early May to Mid-June. See maps at the end of the appendix.
	RESPONSE CONSIDERATIONS Ownership:
	ACCESS: Vehicle Helicopter Boat
	STAGING AREAS:
	COLLECTION POINTS:
	OTHER:
	PROTECTION STRATEGIES Degree of Protectability: High Medium Low
	BOOMING METHOD: Deflect Protect Recover Minimum Boom Length: ft
ĵ.	

Captain of the Port Philadelphia

Prepared by NOAA



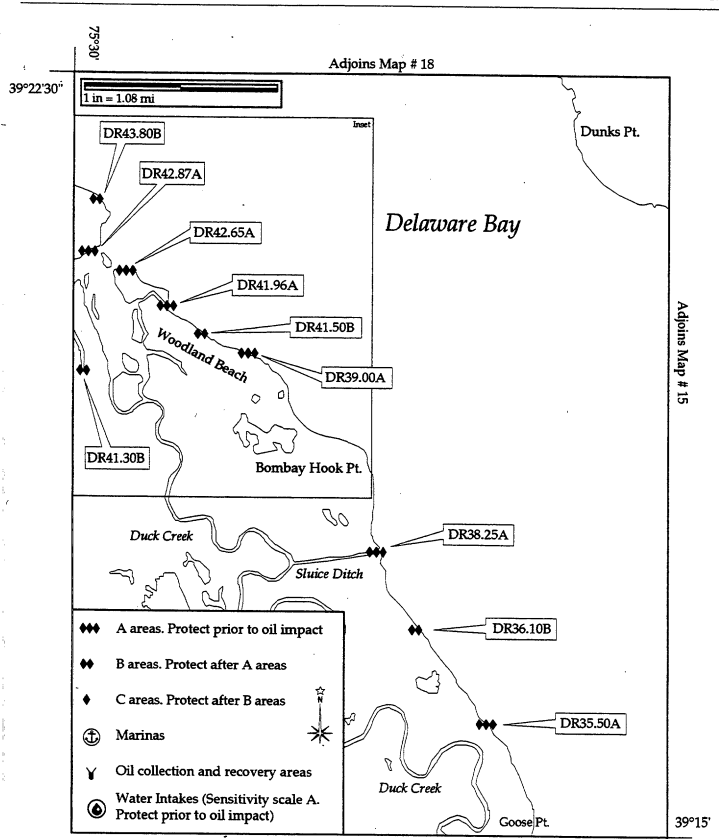
Inset from Map # 14



THIS PAGE IS INTENTIONALLY BLANK

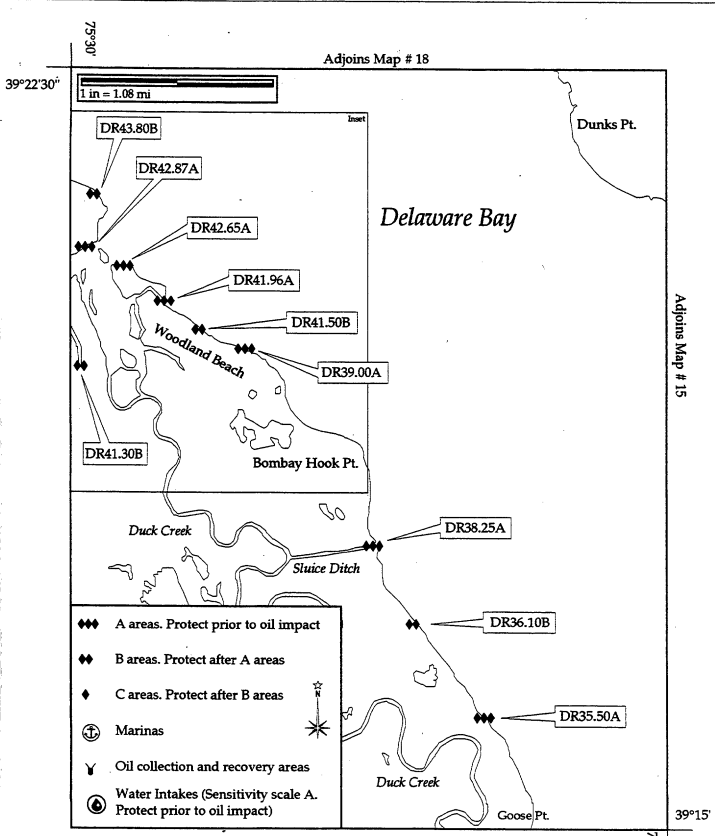
	A PRIORITY	Sei	vsitive	AREA	SUMN	MARY	Date	4/23/9	8
	Site No. <u>DR38.25</u>								
	USGS Quad Bomba	ay Hook, DE	N	OAA Chart	123	304	Other	0000 2000g g pap 800 200 220 0 p 200 200	
	NOAA ESI Atlas D	E/NJ/PA	ESI Map #	14	Lat. 39°	17'52"	N Long	. 075°26'0	2" W
:	Agency/Contact				:				
	U.S. Fish & Wildlife	Service, Bo	mbay Hook N	lational Wil	dlife Refug	e (302)	653-9345		
	U.S. Fish & Wildlife	Service, Pri	me Hook Na	tional Wildli	fe Refuge	(302)	684-8419		
	DNR&EC, Nongame								
	SITE DESCRIPTION	Area	a: <u>approx</u>	100'	Tidal Rang	e: <u> </u>	ft Max C	urrents:	3. kts
	GEOGRAPHIC LOCATION:	Western side	of Bay, one r	nile south of	Bombay F	look Point	· <u>.</u>		
	PHYSICAL DESCRIPTION:	Mouth of tida	al ditch surro	unded by m	arsh, tidal f	lats.	·		
	SHORELIN TYPES: (ESI Rank)	2. Wave	ed Rocky Shores Cut Platforms and Beaches	4. Coarse Sa X 5. Sand and 6. Gravel Be		s 🔲 8. SI	xposed Tidal Flats neltered Rocky Sho heltered Tidal Flat	ores Mar	Marshes 1-Made ctures
	RESOURCES AT RIS					RATIONS	S: Sp X S	uX FX	w x
	WILDLIFE:	Numerous spec duck. Wading Shore birds all summer/early	birds, gulls, ar seasons, with	w in f,w,sp, ad terns all s	and some beasons, inclu	reeding sp iding large	ecies in summ numbers of g	er including blossy ibis in sp	ack oring.
	HABITAT: N	Marshes, tidal of irom shore just	creeks, sand,					and bar extend	ding
	THREATENED/					- :			
ĺ	ENDANGERED: F	eregrine faico _arge concentr						ch supports	
		numerous wate					., 0. 0.4.00	э одружи	
	RESPONSE CONSIL	DERATIONS		Ownershi	p: <u>U.S.F.8</u>	w.servic	E owns prop	erty on s. sid	e
		Boat ramps at	Port Mahon, W	/hitehall landi	ng (Bombay	Hook), and	d Woodland Be	ach.	
	AREAS: COLLECTION POINTS:								
	OTHER:	William Dupont	t owns n. side	of ditch. Sta	ite has juriso	d. below me	ean high tide a		
	PROTECTION STRA	TEGIES		I	Degree of Pr	rotectabilit	y: High	Medium	Low X
	BOOMING METH	IOD: X De	flect Protec	t Recove	r	Minin	num Boom Ler	igth: 30	00 ft
)	Scenario 1 - Use a 30 boat.	Oft shore seal	I Inland boom	to deflect. T	his will also	require 2 s	shore line atta	chments and	a work
•	Scenario 2 - Use a 30	1064 Indianal access			_				

. [



	A PRIORITY	SBN	SITIVE	AREA	SUMM	ARY	Date	4/23/98	
	Site No. DR35.50	Map No.	14	Name Hay	Ditch		******************************		
~	USGS Quad Bomb	oay Hook, DE	NO	DAA Chart	1230	4	Other		
	NOAA ESI Atlas	DE/NJ/PA	ESI Map # _	14	Lat. 39°16	<u> </u>	N Long.	075°24'43"	W
•	Agency/Contact								
	U.S. Fish & Wildlife	e Service, Bom	bay Hook N	ational Wild	llife Refuge	(302)	653-9345		
	U.S. Fish & Wildlife	e Service, Prim	ne Hook Nat	ional Wildlit	e Refuge	(302)	684-8419		
	DNR&EC, Nongam	ne/Endangered S	Species Biolo	gist (302)	653-2882				
	SITE DESCRIPTION	N Area:	*********************	************	Tidal Range:	6	ft Max Cu	urrents:3	kts
	GEOGRAPHIC LOCATION:	Western side o	f Bay, south	of Bombay	Hook Point a	nd Sluice	Ditch, north	of Goose Point.	
	PHYSICAL DESCRIPTION:	Tidal Creek wit	th surroundir	ig marshes,	beaches, tid	ial flats,	and ponds.		
	SHORELI TYPES: (ESI Rank	2. Wave Cu		4. Coarse Sar 5. Sand and 6 6. Gravel Bea	Gravel Beaches	8. She	posed Tidal Flats eltered Rocky Shor eltered Tidal Flats	Characterists	de
İ	RESOURCES AT RI					ATIONS:	: Sp X Su	X FX W	X
	WILDLIFE:	Diamond back te some breeding in glossy ibis in spr	rrapins use H summer inclu	ay Ditch hea uding black o	vily. Numero luck. Wading	us specie birds, gui	es of waterfow Ils and terns al	I in f,w,sp , and I seasons, includ	ling
	HABITAT:	Marshes, tidal fla	ats, sand and	gravel beach	nes, tidal cree	ks and po	onds,		
	THREATENED/ ENDANGERED:	Peregrine falcons	s in spring an	d fall. Bald	eagles in sprir	ng, summ	er, and fall.		
		Heavy use by Dia concentrations in							er
	RESPONSE CONSI	IDERATIONS		Ownership	: U.S. Fish	& Wildl	ife Service		
	ACCESS: Vehicle Helicopter X Boat STAGING AREAS:	Boat ramps at W	/hitehall landir	ng (on Bomba	ay Hook), Port	Mahon a	nd Woodland B	each.	
	COLLECTION POINTS:								
	OTHER:					·			
	PROTECTION STR	ATEGIES		D	egree of Prot	ectability	: High	Medium X Low	الــا
	BOOMING MET	HOD: X Defle	ct X Protect	Recover	•	Minim	um Boom Leng	gth:	. ft
	Keep oil out of Hay I	Ditch.							

USE ONLY AS A GENERAL REFERENCE

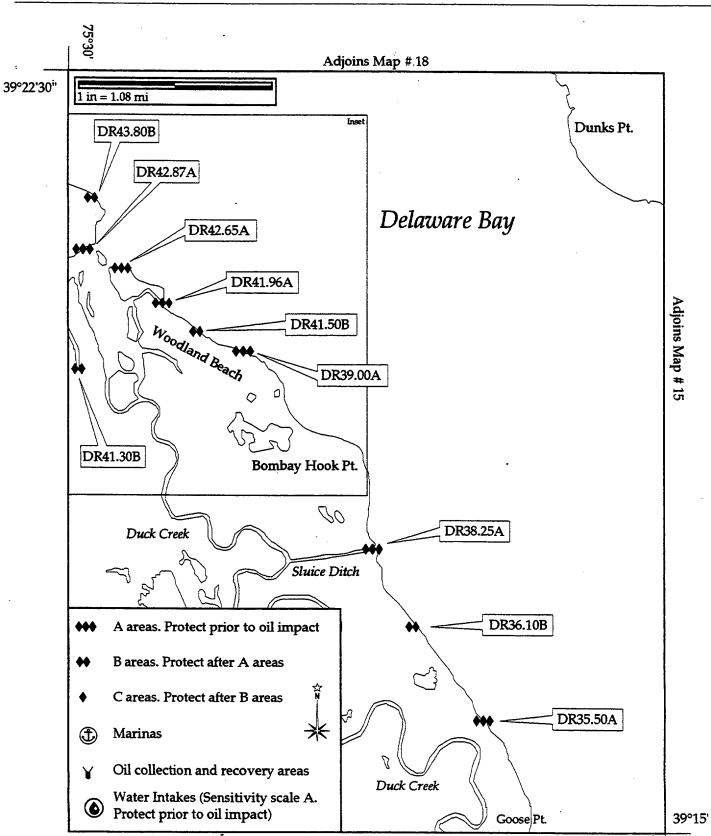


COTP Philly Quad 14

Adjoins Map # 12

	B PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
	Site No. <u>DR41.30</u> Map No. <u>14</u> Name <u>WOODLAND BEACH-SOUTH GUT</u>
	USGS Quad Bombay Hook, DE-NJ NOAA Chart 12304 Other
j	NOAA ESI Atlas <u>DE/NJ/PA</u> ESI Map # <u>14</u> Lat. <u>39°19'37"</u> N Long. <u>075°29'45"</u> W
1	Agency/Contact
	DNR&EC, Supervisor of Wildlife, 24 hour (302) 739-4580, Work Hours (302) 739-4357
	DNR&EC, Nongame/Endangered Species Biologist (302) 653-2882
	U.S. Fish & Wildlife Service, Bombay Hook National Wildlife Refuge (302) 653-9345
	SITE DESCRIPTION Area: Tidal Range:5.9 ft Max Currents: kts
	GEOGRAPHIC Second gut southeast of boat ramp at Woodland Beach LOCATION:
	PHYSICAL Small tidal gut, mixed sand and gravel beaches around mouth, regularly and irregularly DESCRIPTION: flooded wetlands.
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches X 7. Exposed Tidal Flats X 10. Marshes
	TYPES: 2. Wave Cut Platforms X 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made (ESI Rank) 3. Fine Sand Beaches 6. Gravel Beaches / Riprap X 9. Sheltered Tidal Flats
İ	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X
	WILDLIFE: Waterfowl and wading birds all seasons. Shorebirds f,w,and sp. Raptors, gulls, and terms sp,su, and f.
	HABITAT: Tidal creek with mixed sand and gravel beaches around mouth. Irregularly and regularly flooded tidal marshes, flats, and ponds.
ļ	THREATENED/ Bald eagles sp,su, and f. Peregrine falcons sp and f. ENDANGERED:
	OTHER: Large shorebirds concentrations during sp. (see maps in back of this appendix)*
	RESPONSE CONSIDERATIONS Ownership: Delaware Div of Fish & Wildlife
	ACCESS: Vehicle Helicopter Boat STAGING
	AREAS: COLLECTION
	POINTS:
	OTHER: PROTECTION STRATEGIES Degree of Protectability: High Medium Low Low Low Low Low Low Low Low Low Low
	BOOMING METHOD: Deflect Protect Recover Minimum Boom Length: ft

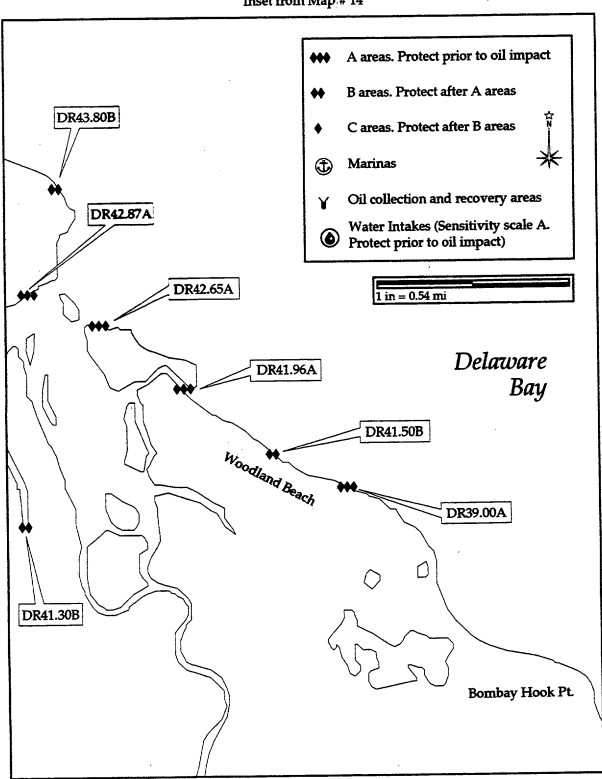
USE ONLY AS A GENERAL REFERENCE



COTP Philly Quad 14

Adjoins Map # 12

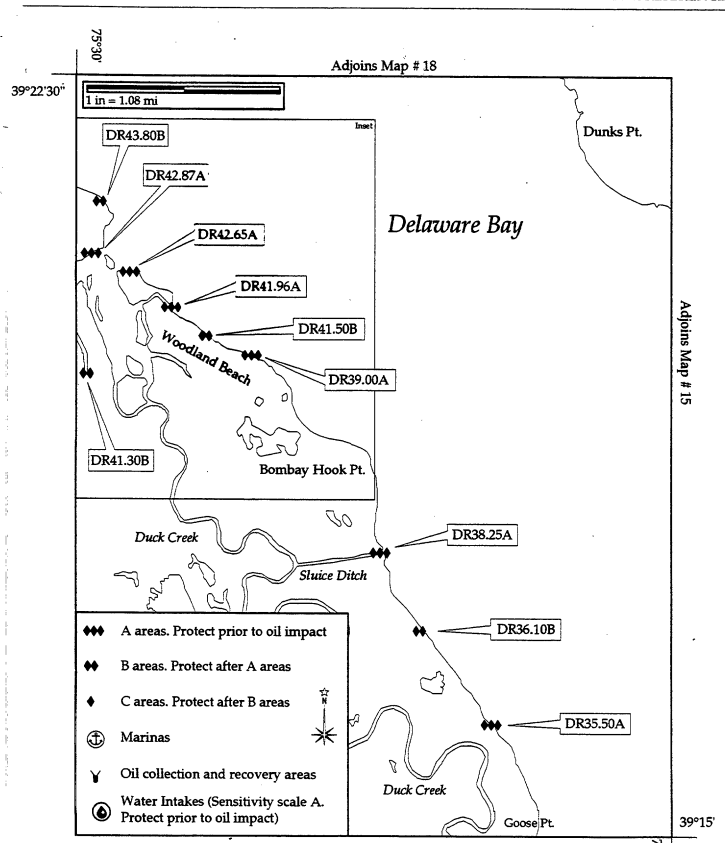
Inset from Map # 14



THIS PAGE IS INTENTIONALLY BLANK

Change 1: (6/98)

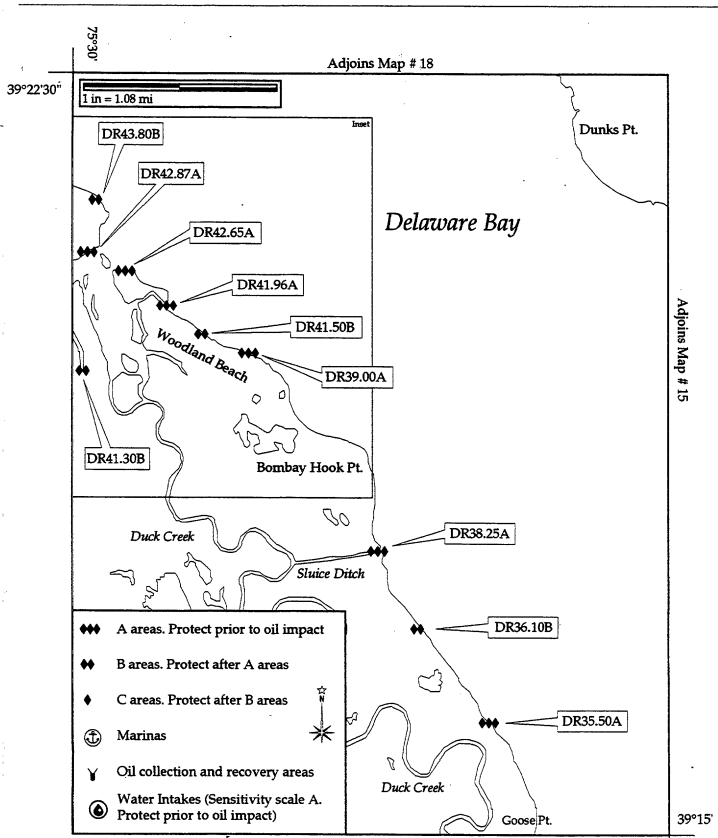
	B PRIORITY	SE	nsitive	ARBA	SUM	MARY	Date	4/23/98	
	Site No. <u>DR36.1</u>	0 Map No	14	Name Bon	nbay Hoo	k Island	***************************************		
-	USGS Quad Bom	bay Hook, DE	N	DAA Chart	12	2304	Other	······································	
	NOAA ESI Atlas	DE/NJ/PA	ESI Map # .	14	Lat. 3	9°16'58"	N Long.	075°25'43"	w
•	Agency/Contact				!				
	U.S. Fish & Wildlif	e Service, Bo	ombay Hook N	ational Wild	llife Refu	ge (302)	653-9345		
	U.S. Fish & Wildlin	fe Service, Pr	rime Hook Nat	ional Wildlif	e Refug	e (302)	684-8419		
	SITE DESCRIPTIO	N Are	ea: <u>3.85 line</u> a	r miles	Γidal Rar	ıge: <u>6</u>	ft Max Cu	ırrents:3	kts
	GEOGRAPHIC LOCATION:	Western side	of Bay, south	of Bombay	Hook Poi	nt.		•	
	PHYSICAL DESCRIPTION:	Marshes, be	aches, mud flat	ts, and tidal	creeks				
	SHORELI TYPES:	2. Wave		4. Coarse San 5. Sand and	Gravel Beac	hes 🔲 8. Sì	xposed Tidal Flats neltered Rocky Shor	X 10. Mars es Man-Ma Structure	ade
	(ESI Rank	<u> </u>	Sand Beaches	6. Gravel Bea			neltered Tidal Flats		/\mathred{\pi}
	RESOURCES AT R WILDLIFE:		cies of water fo	SEASONAL wl in f,w,sp,					
	11 A 1510F A T	birds all seaso	ons, with heavy	concentratio	ns in spri	ng. Horsesh	oe crabs in spri	is in spring. Sho ing. ar extending fro	
	HABITAT:	shore just sou	th of Sluice Dit	ch is used he	arts, tidal avily by s	shore birds,	and by waterfo	win the fall.	
	THREATENED/								
	ENDANGERED: OTHER:	•			-	-		oe crabs in sprir	ıg.
			map at end of a					·	
i	RESPONSE CONS	IDERATIONS		Ownership	: <u>U.S.</u>	Fish and W	ildlife Service	************************	
	ACCESS:								
	Vehicle Helicopter X Boat								
	STAGING AREAS:	Boat ramps at	t Port Mahon, Wi	nitehall landir	ng (on Bor	nbay Hook),	and Woodland I	Beach.	
	COLLECTION POINTS:								
	OTHER:	State has juri	sdiction below n	nean high tid	e along b	ay front.			
	PROTECTION STR	ATEGIES		D	egree of	Protectabilit	y: High	Medium Low	껱
	BOOMING MET	HOD: X D	eflect Protect	Recover		Minin	num Boom Leng	gth:	_ ft
	Keep oil out of m	narshes and tida	al creeks.			•			



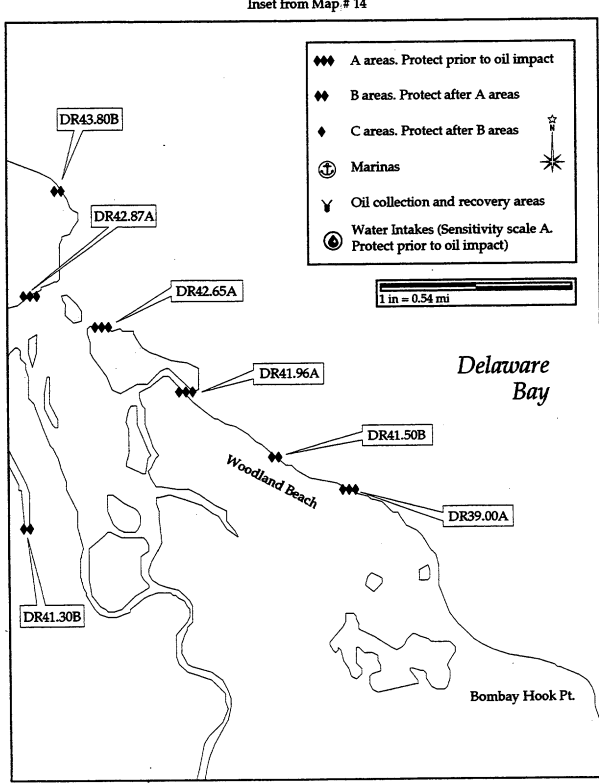
B PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
Site No. DR41.50 Map No. 14 Name WOODLAND BEACH-NORTH GUT
USGS Quad Bombay Hook, DR-NJ NOAA Chart 12304 Other
NOAA ESI Atlas <u>DE/NJ/PA</u> ESI Map # <u>14</u> Lat. <u>39°19'54"</u> N Long. <u>075°28'23"</u> W
Agency/Contact
DNR&EC, Supervisor of Wildlife, 24 hour (302) 739-4580, Work Hours (302) 739-4357
DNR&EC, Nongame/Endangered Species Biologist (302) 653-2882
U.S. Fish & Wildlife Service, Bombay Hook National Wildlife Refuge (302) 653-9345
SITE DESCRIPTION Area: Tidal Range: 5.9 ft Max Currents: kts
GEOGRAPHIC Just southeast of Woodland Beach boat ramp. LOCATION:
PHYSICAL Small tidal gut, mixed sand and gravel beaches around mouth, regularly and irregularly DESCRIPTION: flooded wetlands.
SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats X 10. Marshes
TYPES: 2. Wave Cut Platforms X 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made (ESI Rank) 3. Fine Sand Beaches 6. Gravel Beaches / Riprap X 9. Sheltered Tidal Flats Structures
RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X
WILDLIFE: Waterfowl and wading birds all seasons. Shorebirds f,w, and sp. Raptors, gulls and terns sp,su,and f.
HABITAT: Tidal creek with mixed sand and gravel beaches around mouth. Irregularly and regularly flooded tidal marshes, flats and ponds. THREATENED/ Bald eagles sp,su, and f. Peregrine falcons sp and f.
ENDANGERED:
OTHER: Large shorebird concentrations during spring (see maps in back of this appendix)*
RESPONSE CONSIDERATIONS Ownership: Delaware Div of Fish & Wildlife
ACCESS:
Vehicle Helicopter Boat STAGING AREAS:
COLLECTION
POINTS: OTHER:
PROTECTION STRATEGIES Degree of Protectability: High Medium Low
BOOMING METHOD: Deflect Protect Recover Minimum Boom Length: ft

Captain of the Port Philadelphia

Prepared by NOAA

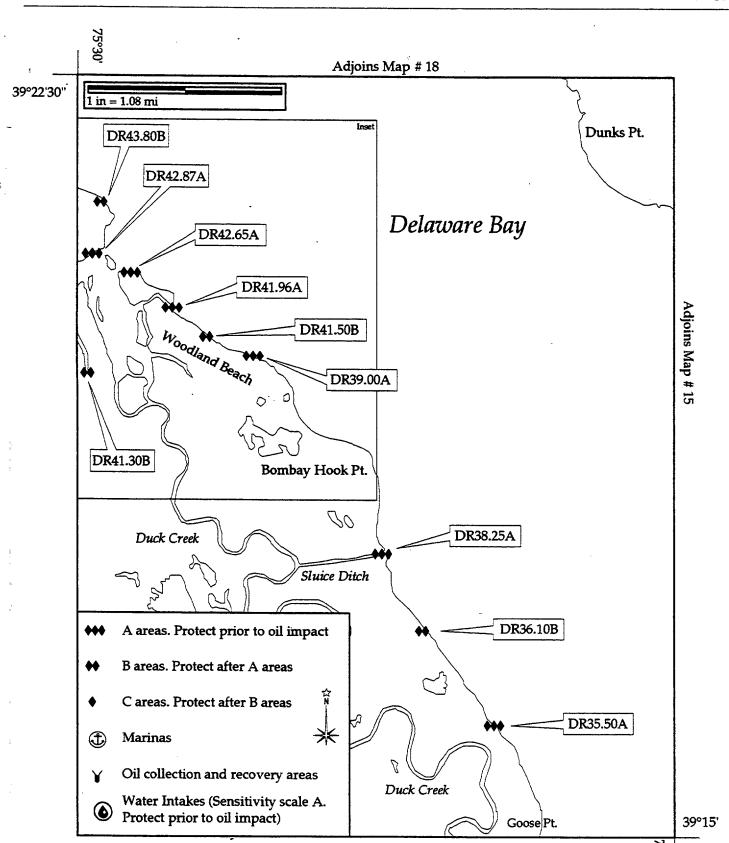


Inset from Map # 14

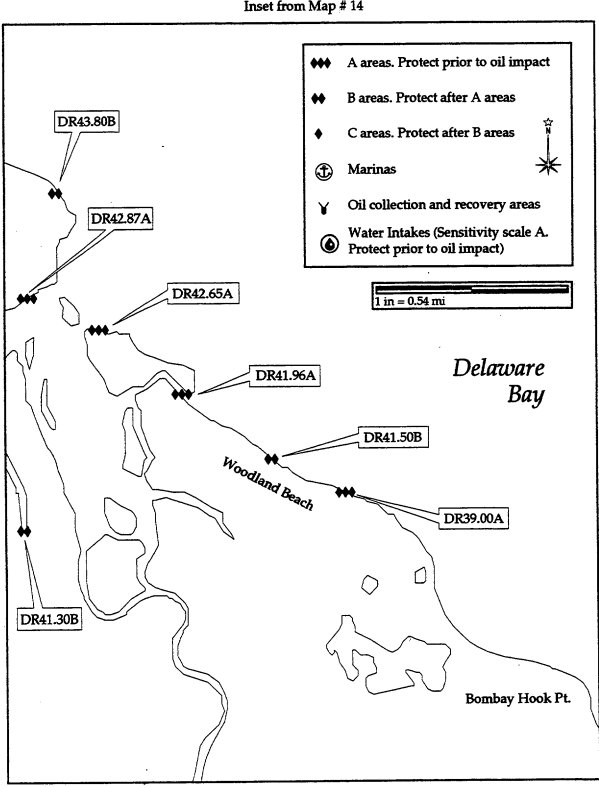


THIS PAGE IS INTENTIONALLY BLANK

	A PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
	Site No. DR42.65 Map No. 14 Name SLUICE RACE
	USGS Quad Bombay Hook, DE-NJ NOAA Chart 12304 Other
	NOAA ESI Atlas <u>DE/NJ/PA</u> ESI Map # <u>14</u> Lat. <u>39°20'58"</u> N Long. <u>075°29'50"</u> W
+	Agency/Contact
	DNR&EC, Supervisor of Wildlife, 24 hour (302) 739-4580, Work Hours (302) 739-4357
	DNR&EC, Nongame/Endangered Species Biologist (302) 653-2882
	U.S. Fish & Wildlife Service, Bombay Hook National Wildlife Refuge (302) 653-9345
	SITE DESCRIPTION Area: Tidal Range: 5.8 ft Max Currents: kts
	GEOGRAPHIC Just south of Badkeoven Point and Big Break, and north of Persimmon Hummock. LOCATION:
	PHYSICAL Wide mouth opening into cove with mixed sand and gravel beaches; regularly and DESCRIPTION: irreglularly flooded marshes, flats and ponds inside mouth
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches X 7. Exposed Tidal Flats X 10. Marshes
	TYPES: 2. Wave Cut Platforms X 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made (ESI Rank) 3. Fine Sand Beaches 6. Gravel Beaches / Riprap X 9. Sheltered Tidal Flats
ĺ	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X
	WILDLIFE: Numerous waterfowl and wading bird species all seasons. Shorebirds f,w,and sp. Raptors, gulls and terns sp,su, and f. Oyster spawning area just outside mouth. River otters and muskrats also
	present.
	HABITAT: Extensive regularly and irregularly flooded tidal marshes, flats ponds, and lagoons; mixed sand and gravel beaches just outside mouth-inside cove.
	THREATENED/ Bald eagles sp,su, and f. Peregrine falcons sp and f. ENDANGERED:
	OTHER: Part of Woodland Beach Wildlife Area, a Critical Natural Area.
	RESPONSE CONSIDERATIONS Ownership: Delaware Div of Fish & Wildlife
	ACCESS: Vehicle Helicopter Boat STAGING AREAS:
	COLLECTION
	POINTS: OTHER:
	PROTECTION STRATEGIES Degree of Protectability: High Medium Low
	BOOMING METHOD: Deflect Protect Recover Minimum Boom Length: ft
	Control Contro

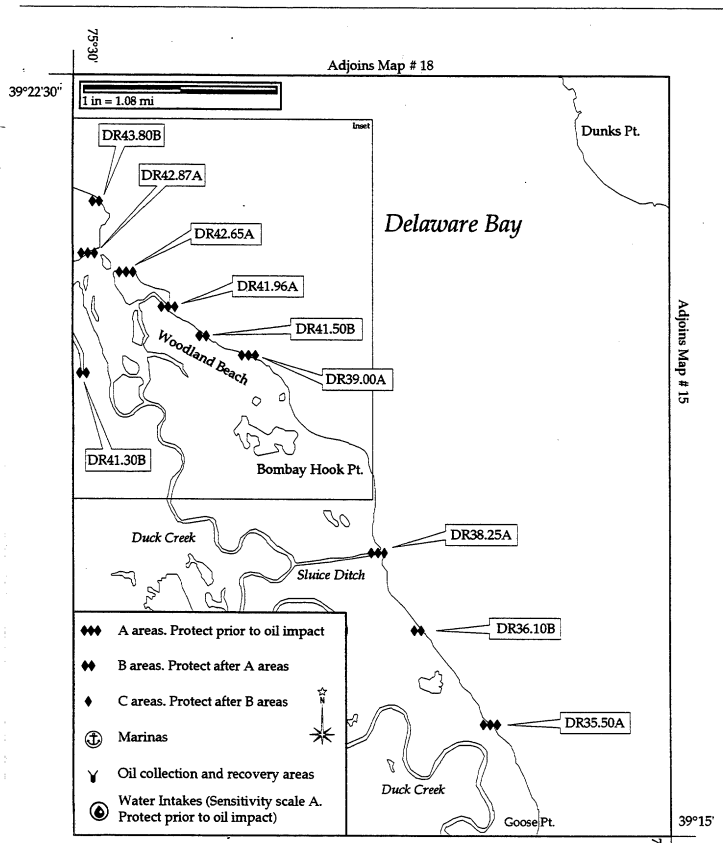


Inset from Map # 14

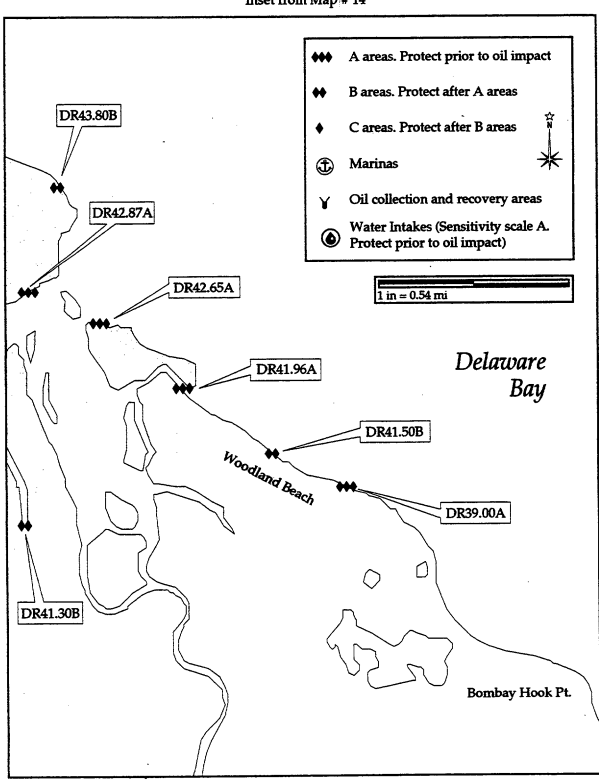


THIS PAGE IS INTENTIONALLY BLANK

A PRIORITY	SBN	ISITIVE	AREA	SUMMA	ARY	Date	4/23/98	**********
Site No. DR42.8	7. Map No	14	Name BIG	BREAK				
USGS Quad Bom	bay Hook, DE-N	IJ NO	DAA Chart	12304	1	Other		
NOAA ESI Atlas	DE/NJ/PA	ESI Map #	14	Lat. 39°20	<u>'76"</u> N	Long.	075°29'39"	w
Agency/Contact		<u> </u>						
DNR&EC, Superv	risor of Wildlife	, 24 hour ((302) 739-	4580, Wor	k Hours (302) 739-	4357	
DNR&EC, Nongan	ne/Endangered	Species Biolo	gist (302)	653-2882				
U.S. Fish & Wildlit	^f e Servic <mark>e, Bo</mark> n	nbay Hook Na	ational Wild	llife Refuge	(302) 6.	53-9345		
SITE DESCRIPTIO	N Area	•	***************************************	Tidal Range:	5.8 ft	Max Cu	rrents:	kts
GEOGRAPHIC LOCATION:	Just south of	Ba keoven Poi	int, north of	Persimmon H	Hummock.			
PHYSICAL DESCRIPTION:	Wide mouth o irregularly floo				_	ches; regula	rty flooded an	d
SHORELI	· · ·	Rocky Shores			_	sed Tidal Flats	X 10. Mar	
TYPES: (ESI Rank		line.	5. Sand and 6			red Rocky Shore cred Tidal Flats	s Man-M Structur	
RESOURCES AT R				CONSIDERA	TIONS:	Sp X Su	X F X V	v 🗴
WILDLIFE:	Numerous wate and terms sp,su, also present.							
HABITAT:	Extensive regular numerous tidal of							ove.
THREATENED/ ENDANGERED:	• • • • • • • • • • • • • • • • • • • •	u,and f. Pereg	grine falcons	spp and f.				
OTHER:	Part of Woodlar	nd Beach Wildl	ife Area, a C	ritical Natural	Area.			
RESPONSE CONS	IDFRATIONS		Ownershir	: Delaware	Div of Fis	sh & Wildlif	<u> </u>	
ACCESS: Vehicle Helicopter Boat STAGING AREAS: COLLECTION POINTS: OTHER:								
PROTECTION STR	ATEGIES		D	egree of Prote	ctability:	High M	fedium Lo	w
BOOMING MET	HOD: Defl	ect Protect	Recover		Minimun	n Boom Lengt	h:	ft



Inset from Map # 14

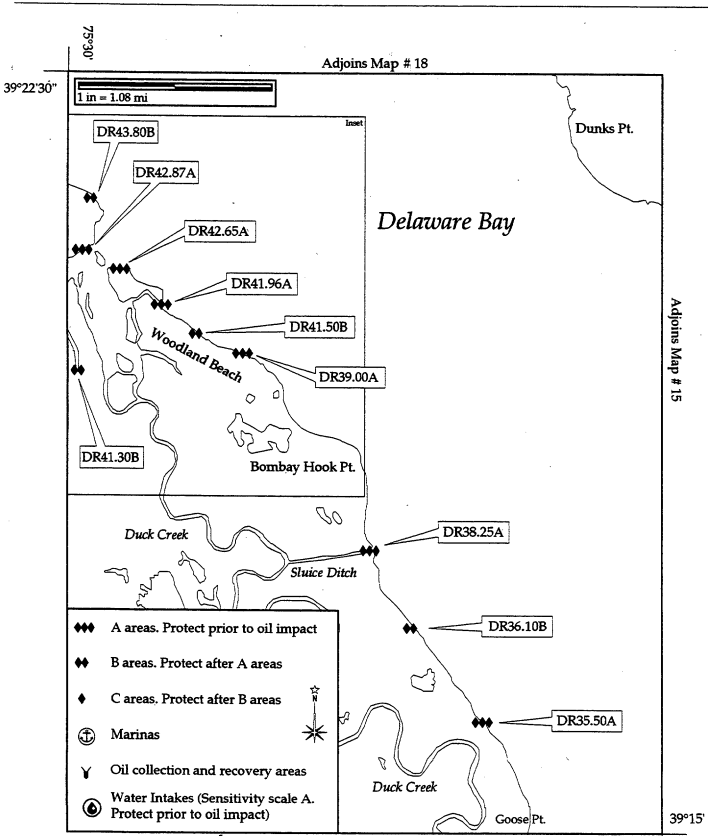


THIS PAGE IS INTENTIONALLY BLANK

	A PRIORITY		SEN	SITIVE	A	RBA	SUN	AMI	RY		Date	4/23/98	***********
h	Site No. DR41.9	6 Ma	ap No.	14	Naı	me <u>Litt</u>	le Breal	k/Piers	on Cov	/ę	*>		
	USGS Quad Bom	bay Ho	ok	N	OAA	Chart.		2304		Oth	er	······································	<i>.</i>
	NOAA ESI Atlas		•									075°28'49)" W
:	Agency/Contact						f						
	DNR&EC, Superv	isor o	f Wildlife,	24 hour	(302	2) 739-	4580,	Work	Hours	(30	2) 739-	4357	
	DNR&EC, Nongan	ne/End	dangered S	pecies Biol	ogist	(302)	653-2	882					
	U.S. Fish & Wildlin	fe Sen	vice, Bom	bay Hook N	latio	nal Wilc	llife Ref	uge (302)	653-	9345		
	SITE DESCRIPTIO	N	Area:	*************	*******		Tidal Ra	inge:	5.9	ft	Max Cu	rrents:	kts
	GEOGRAPHIC LOCATION:	Sout	h end of Pe	ersimmon H	umm	nock, jus	t north	of Woo	dland	Beach	.		
	PHYSICAL DESCRIPTION:		ll tidal cree	k inside co	ve, m	narshes,	mixed :	sand ar	nd grav	el be	aches.		
	SHORELI TYPES: (ESI Rank		= -		<u>X</u> 5. 9	Coarse Sar Sand and (Gravel Bea	Gravel Bea	iches [3. Sh	eltered l	idal Flats Rocky Shor Tidal Flats	x 10. M es Man- Struct	Made
	RESOURCES AT R	ISK			SEA	SONAL	CONSI	DERA	rions:	Sp	X Su	X F X	W X
	WILDLIFE:		erns sp,su, a									sp. Raptors, and muskrats	
	HABITAT:			rly and irregi slands; mixe	_			-			-	oons; numero de cove.	us
	THREATENED/ ENDANGERED:		eagles sp,su	, and f. Per	egrin	e falcons	s sp and	f.					
	OTHER:	Part o	of Woodland	l Beach Wild	llife A	Area, a C	critical N	atural A	Area.				
	RESPONSE CONS	IDERA	TIONS		Ov	wnership	o: <u>Del</u>	aware i	Div of	Fish a	nd Wild	life	
	ACCESS: Vehicle Helicopter Boat STAGING AREAS:												
	COLLECTION POINTS:												:
	OTHER:												
	PROTECTION STR	ATEG	TES .			D	egree of	f Protec	tability	': H	igh 📗	Medium 🔲 L	ow 🗌
	BOOMING MET	HOD:	Deflec	ct Protec	1 [Recover	•		Minim	um Bo	om Leng	gth:	ft

.

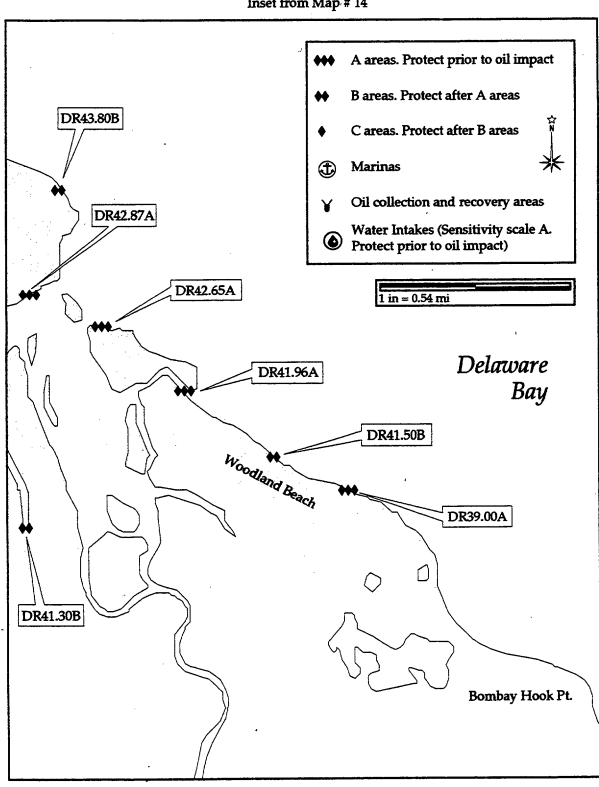
USE ONLY AS A GENERAL REFERENCE



COTP Philly Quad 14

Adjoins Map # 12

Inset from Map # 14



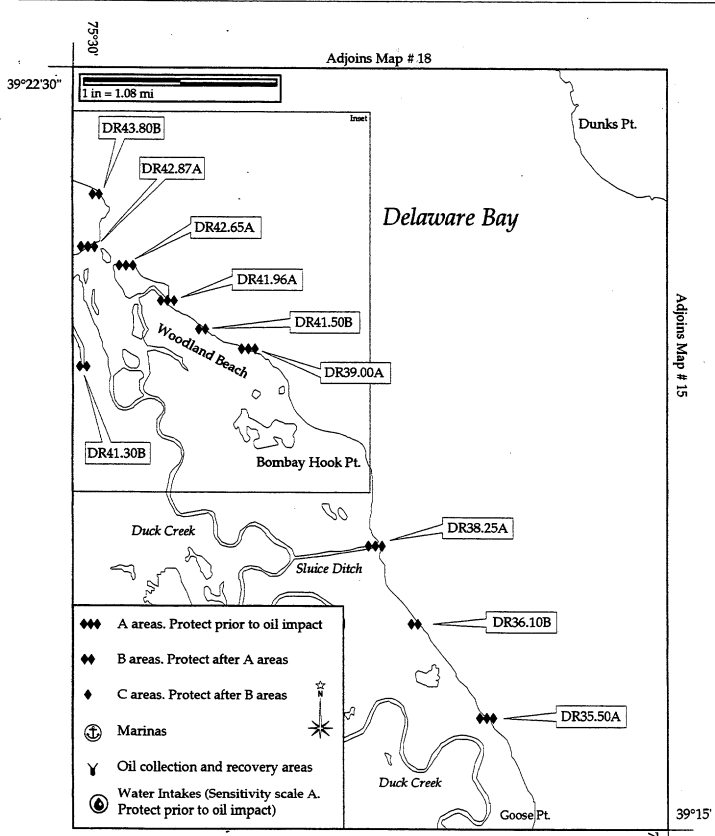
THIS PAGE IS INTENTIONALLY BLANK

	B PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
	Site No. DR43.80 Map No. 14 Name BAKEOVEN POINT
/	USGS Quad Bombay Hook, DE-NJ NOAA Chart 12304 Other
	NOAA ESI Atlas DE/NJ/PA ESI Map # 14 Lat. 39°21'11" N Long. 075°29'50" W
ŧ	Agency/Contact
	DNR&EC, Supervisor of Wildlife, 24 hour (302) 739-4580, Work Hours (302) 739-4357
	DNR&EC, Nongame/Endangered Species Biologist (302) 653-2882
	U.S. Fish & Wildlife Service, Bombay Hook National Wildlife Refuge (302) 653-9345
	SITE DESCRIPTION Area: Tidal Range: 5.8 ft Max Currents: kts
	GEOGRAPHIC About 1.25 miles southeast of Smyrna River, just north of Big Break, Sluice Run and LOCATION: Persimmon Hummock.
	PHYSICAL Small tidal creek on point that drains irregularly flooded tidal marshes. DESCRIPTION:
	SHORELINE
i	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X
	WILDLIFE: Numerous waterfowl species all seasons, shorebirds f,w,and sp. Raptors, gulls, and terms sp,su, and f. Wading birds all seasons.
	HABITAT: Irregularly flooded tidal marshes, small tidal ponds.
	THREATENED/ Bald eagles sp,su, and f. Peregrine falcons sp and f.
	ENDANGERED: OTHER:
	RESPONSE CONSIDERATIONS Ownership:
	ACCESS:
	Vehicle VIII Vehicle
	Helicopter Boat
	STAGING AREAS:
	COLLECTION POINTS:
	OTHER:
	PROTECTION STRATEGIES Degree of Protectability: High Medium Low
	BOOMING METHOD: Deflect Protect Recover Minimum Boom Length: ft

• [

Prepared by NOAA

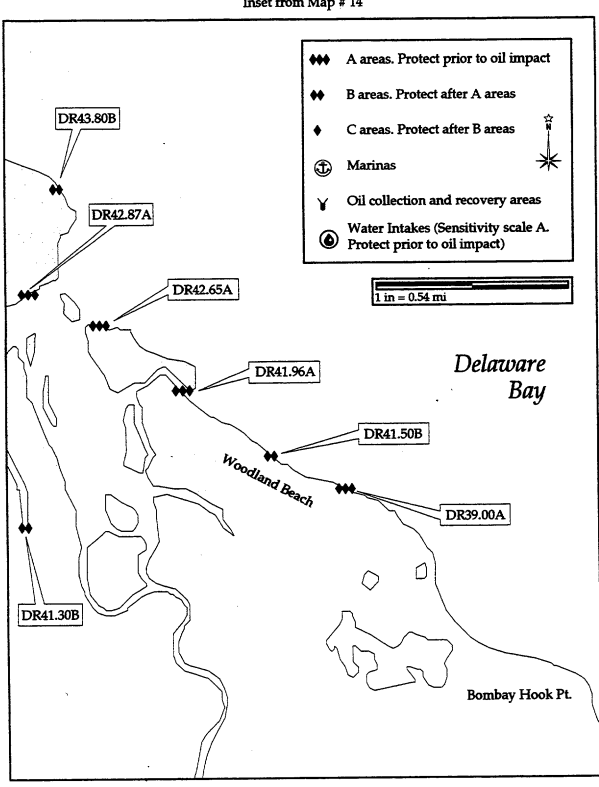
USE ONLY AS A GENERAL REFERENCE



COTP Philly Quad 14

Adjoins Map # 12

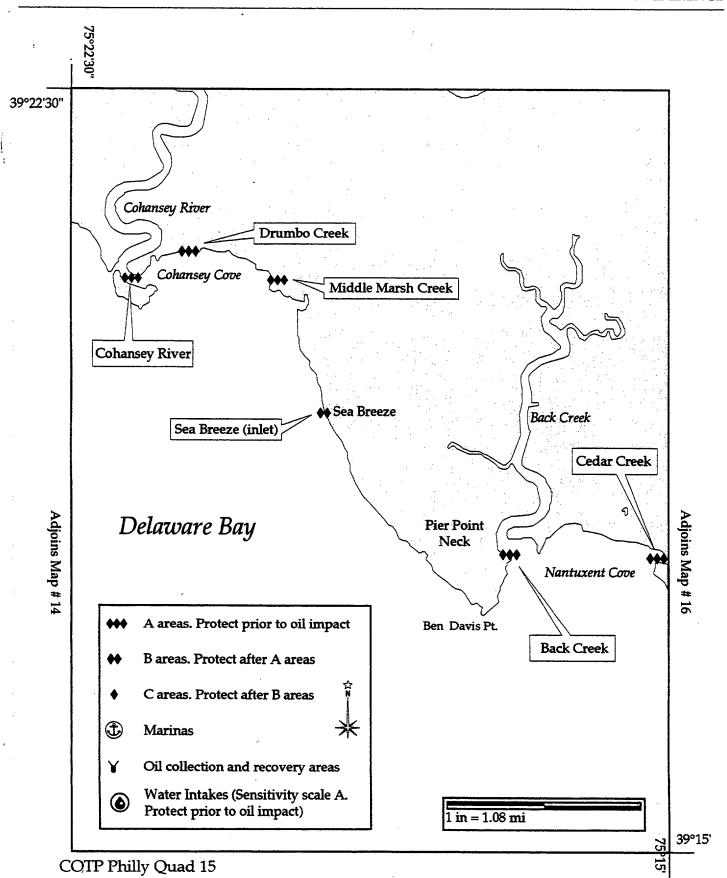
Inset from Map # 14



PHILADELPHIA AREA CONTINGENCY PLAN

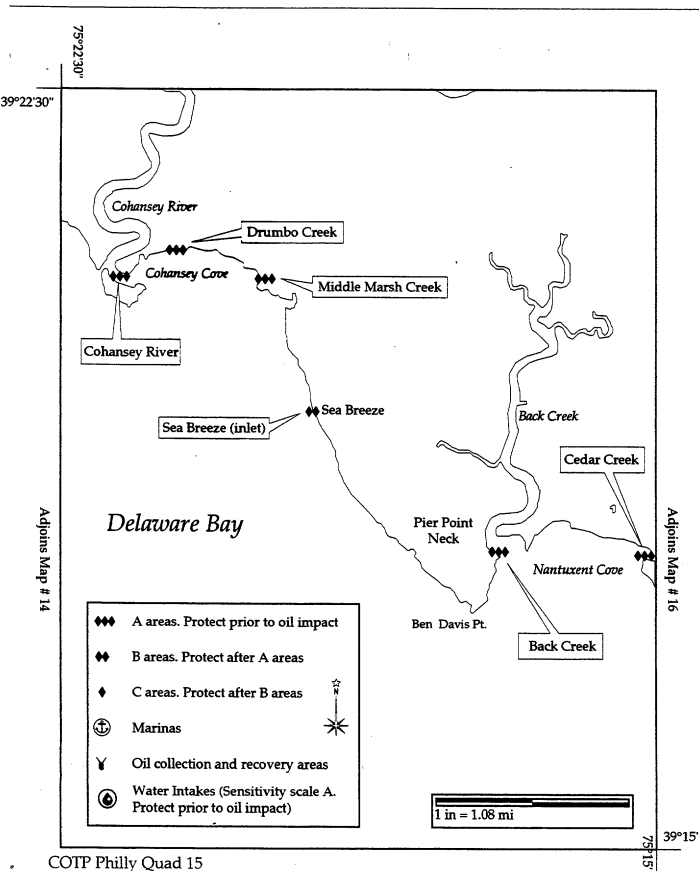
THIS PAGE IS INTENTIONALLY BLANK

Prepared by NOAA



PRIORITY	SENSITIV:	e area su	MMAR	Y D	ate	4/23/98
Site No. NJ M	ap No. 15	Name SEA BRE	EZE (INLET)		
USGS Quad Ben Davis	Point, NJ-DE	NOAA Chart	12304	Othe	r	
NOAA ESI Atlas DE/N	J/PA ESI Map #	15 Lat.	39°19'18	" N	Long. 07	<u>5°19'25"</u> W
Agency/Contact						
NJ Department of Envi	ronmental Protection	n, 24 hr (609)	292-717	2		
NJ Department of Fish	, Game, & Wildlife, D	Director (609) 2	92-9410			
SITE DESCRIPTION	Area:	Tidal	Range:	ft l	Max Curren	ts: kts
GEOGRAPHIC LOCATION:						
PHYSICAL DESCRIPTION:						
SHORELINE	1. Exposed Rocky Shores	4. Coarse Sand Beac	ليك	7. Exposed Tid		X 10. Marshes
TYPES: L (ESI Rank)	2. Wave Cut Platforms 3. Fine Sand Beaches	5. Sand and Gravel X 6. Gravel Beaches /		Sheltered RoSheltered Tie	•	X Man-Made Structures
RESOURCES AT RISK		SEASONAL CON	ISIDERATIO	ONS: Sp	X Su X	FX WX
WILDLIFE: Snow	geese, black duck, wa	ding birds, otters, a	ind muskrats			
THREATENED/ Baid (salt marsh w/ cord gr eagles and norther her					
ENDANGERED:						
OTHER: Comn	nercial watermen					
		0				
RESPONSE CONSIDERA	ATIONS	Ownership:	***********************			***************************************
ACCESS: Vehicle Helicopter Boat STAGING AREAS:						
COLLECTION						
POINTS: OTHER:						
PROTECTION STRATEG	TES	Degree	of Protectal	oility: Hig	h Mediu	ım Low [
BOOMING METHOD:		ect Recover		inimum Boo		
						12405 940 F100 2 400 F100 F100 F100 F100 F100 F100 F100

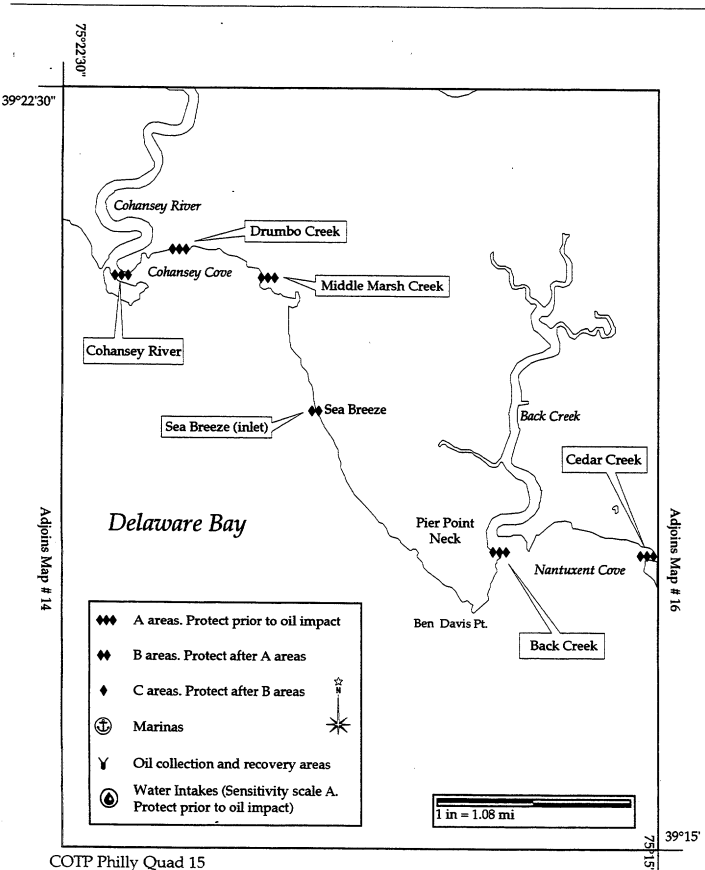
Prepared by NOAA



	PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
)	Site No. NJ Map No. 15 Name Middle Marsh Creek
	USGS Quad Ben Davis Creek NOAA Chart 12304 Other
	NOAA ESI Atlas DE/NJ/PA ESI Map # 15 Lat. 39°20'43" N Long. 075°19'58" W
:	Agency/Contact
	NJ Department of Environmental Protection, 24 hr (609) 292-7172
	NJ Department of Fish, Game, & Wildlife, Director (609) 292-9410
	NJ Department of Fish, Game, & Wildlife, Biologist (609) 785-0455 / (609) 292-9401
	SITE DESCRIPTION Area: Tidal Range: ft Max Currents: kts
	GEOGRAPHIC LOCATION:
	PHYSICAL
	DESCRIPTION:
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats X 10. Marshes TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made
	(ESI Rank) 3. Fine Sand Beaches X 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats Structures
	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X
	WILDLIFE: Black duck, wading birds, otter, muskrats
	HABITAT: Tidal marsh w/cord grass
	THREATENED/ Bald eagles and northern herriers ENDANGERED:
	OTHER: Commercial watermen, Large population of horseshoe crabs and large concentration of shorebirds
	use these beaches in early May to mid June.
	RESPONSE CONSIDERATIONS Ownership:
	ACCESS:
	Vehicle Helicopter
	X Boat
	STAGING AREAS:
	COLLECTION
	POINTS:
	OTHER: PROTECTION STRATEGIES Degree of Protectability: High Medium Low Low
	PROTECTION STRATEGIES Degree of Protectability: High Medium Low
	BOOMING METHOD: Deliect Recover Millimitant boom bengar
)	
	SEE DBRC BOOMING STRATEGIES.

. .

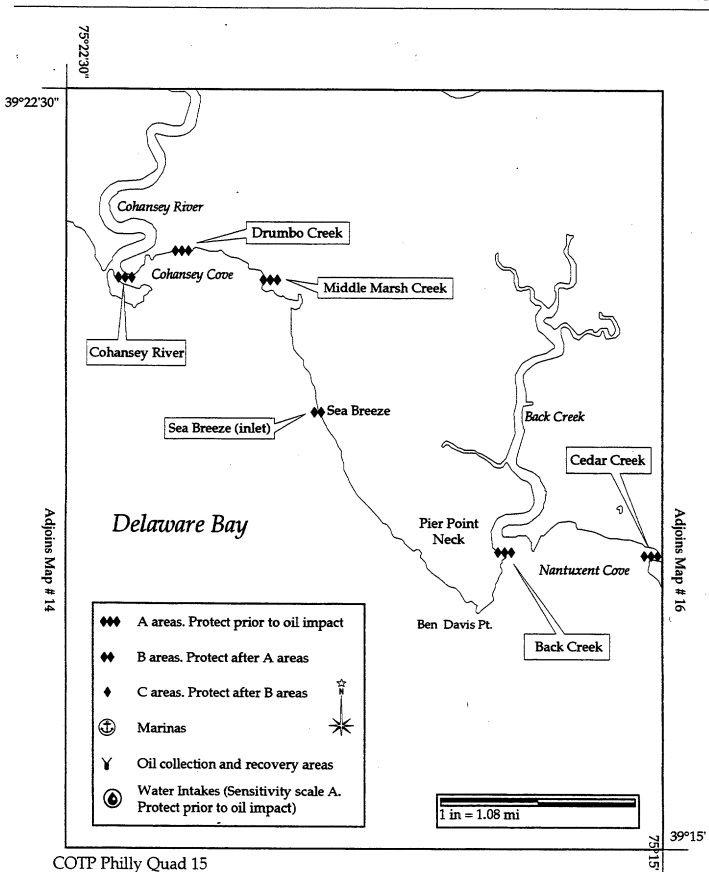
Prepared by NOAA



	, M
Į	PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
	Site No. NJ Map No. 15 Name COHANSEY RIVER
	USGS Quad Ben Davis Point NOAA Chart 12304 Other
	NOAA ESI Atlas DE/NJ/PA ESI Map # 15 Lat. 39°20'38" N Long. 075°21'46" W
1	Agency/Contact
	NJ Department of Environmental Protection, 24 hr (609) 292-7172
	NJ Department of Fish, Game, & Wildlife, Director (609) 292-9410
	NJ Department of Fish, Game, & Wildlife, Biologist (609) 785-0455 / (609) 292-9401
	SITE DESCRIPTION Area: ' Tidal Range: 5.98 ft Max Currents: kts
	GEOGRAPHIC LOCATION:
	PHYSICAL DESCRIPTION:
	SHORELINE
	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X WILDLIFE: Waterfowl, wading birds, otter, and muskrats
	HABITAT: Tidal salt marsh w/ phragmites and cord grass
	THREATENED/ Bald eagles (Dec to Aug) and northern harriers year round. ENDANGERED:
-	OTHER: Commercial watermen
Ī	RESPONSE CONSIDERATIONS Ownership:
	ACCESS: Vehicle Helicopter Boat STAGING AREAS:
	COLLECTION POINTS: OTHER:
ľ	PROTECTION STRATEGIES Degree of Protectability: High X Medium Low
	BOOMING METHOD: Deflect X Protect Recover Minimum Boom Length: ft
J	

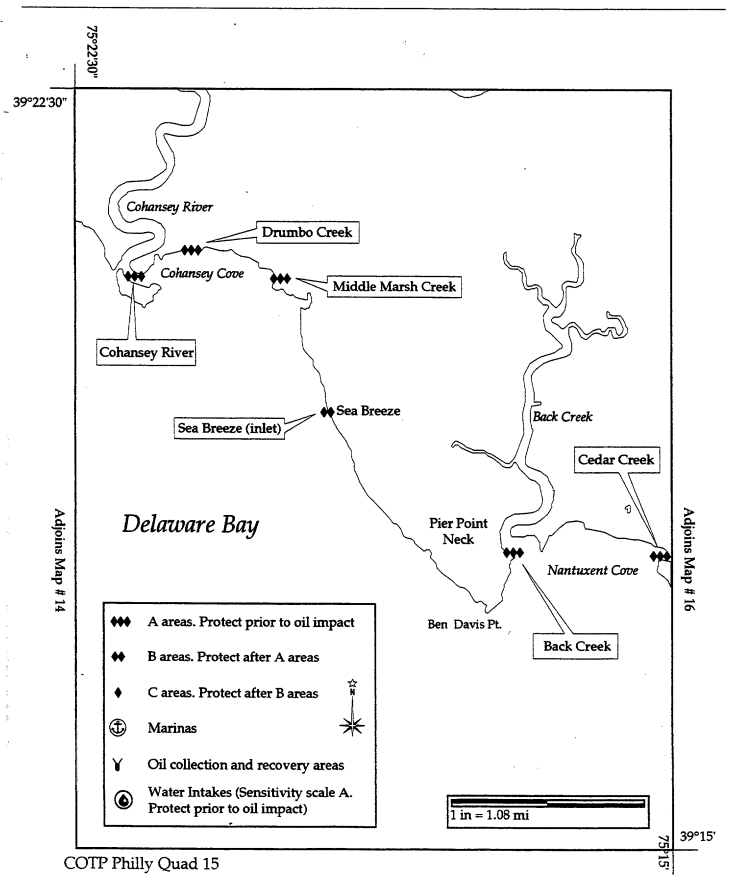
SEE DBRC BOOMING STRATEGIES.

Prepared by NOAA



	PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
	Site No. NJ Map No. 15 Name BACK CREEK
	USGS Quad Ben Davis Point, NJ-DE NOAA Chart 12304 Other
	NOAA ESI Atlas <u>DE/NJ/PA</u> ESI Map # <u>15</u> Lat. <u>39°17'56"</u> N Long. <u>075°16'57"</u> W
•	Agency/Contact
	NJ Department of Environmental Protection, 24 hr (609) 292-7172
	NJ Department of Fish, Game, & Wildlife, Director (609) 292-9410
	NJ Department of Fish, Game, & Wildlife, Biologist (609) 785-0455 / (609) 292-9401
	SITE DESCRIPTION Area: Tidal Range: 5.91 ft Max Currents: kts
	GEOGRAPHIC LOCATION:
!	PHYSICAL DESCRIPTION:
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats X 10. Marshes TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores X Man-Made
	TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores X Man-Made (ESI Rank) 3. Fine Sand Beaches 6. Gravel Beaches 7. Riprap 9. Sheltered Tidal Flats
	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X
	WILDLIFE: Snow geese, black ducks, otter and maskrats
	HABITAT: Tidal salt marsh w/ cord grass
	THREATENED/ Northern herrier and bald eagles ENDANGERED:
	OTHER: Commercial watermen
:	RESPONSE CONSIDERATIONS Ownership:
	ACCESS: Vehicle
	Helicopter
	STAGING
	AREAS:
	COLLECTION POINTS:
	OTHER:
	PROTECTION STRATEGIES Degree of Protectability: High Medium Low
	BOOMING METHOD: X Deflect X Protect Recover Minimum Boom Length: ft
	SEE DEBG BOOKING STRATEGIES
	II VEE LIBRI BUICHMINIA VIRA LEGIEN
	SEE DBRC BOOMING STRATEGIES.

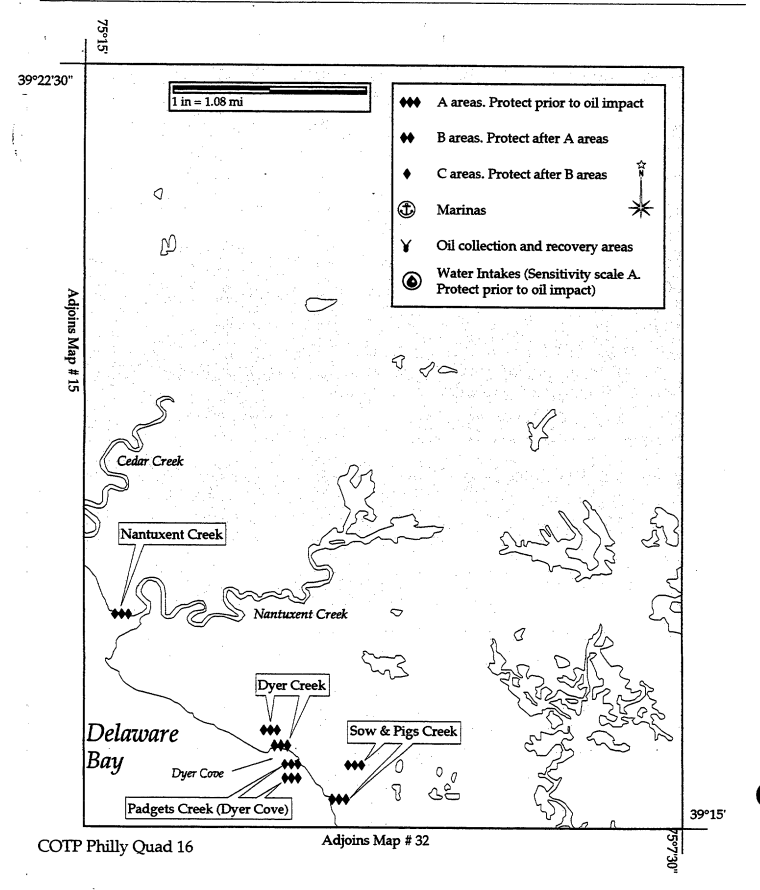
Prepared by NOAA



PRIORITY	SENSIT	cive ari	a summa	ARY	Date	4/23/98	M
Site No. NJ	Map No16	Name	Nantuxent Creek				
USGS Quad Ceda	rville, NJ	NOAA CI	nart <u>1230</u> 4	<u>4</u> Otl	her	***************************************	
NOAA ESI Atlas	DE/NJ/PA ESI	Map # 16	Lat. 39°17	"05" N	Long. 0	75°14'34"	w
Agency/Contact							
NJ Department of	Environmental Prot	ection, 24 hr	(609) 292-7	172			
NJ Department of	f Fish, Game, & Wild	life, Director	(609) 292-941	0			
NJ Department of	f Fish, Game, & Wild	life, Biologist	(609) 785-04	55 / (609)	292-9401		
SITE DESCRIPTIO	N Area:	400000140010014220000000000000000000000	Tidal Range:	5.96 ft	Max Curre	nts: k	ts
GEOGRAPHIC LOCATION:							
PHYSICAL DESCRIPTION:							
SHORELI TYPES: (ESI Rank	2. Wave Cut Plats	orms 5. Sand	rse Sand Beaches I and Gravel Beaches rel Beaches / Riprap	7. Exposed 7 8. Sheltered 9. Sheltered	Rocky Shores	X 10. Marsh X Man-Mad Structures	e
RESOURCES AT R	<u> </u>		NAL CONSIDERA			F X W	$\overline{\mathbf{x}}$
HABITAT: THREATENED/ ENDANGERED: OTHER:	Tidal marsh w/ cord of Bald eagles and north Commerial watermen,	ern herriers	on of horseshoe cra	abs and large (concentratio	n of shorebird	S
	use these beaches in e	early May to mid	June, See maps at	t the end of th	ne appendix.		
RESPONSE CONS	IDERATIONS	Owne	rship:				==
ACCESS: Vehicle Helicopter X Boat STAGING AREAS: COLLECTION POINTS:							
OTHER:							_
PROTECTION STR	ATEGIES		Degree of Prote	ectability: H	łigh Med	ium X Low	
BOOMING MET	HOD: X Deflect	Protect R	ecover	Minimum B	oom Length:	***************************************	ft

: [

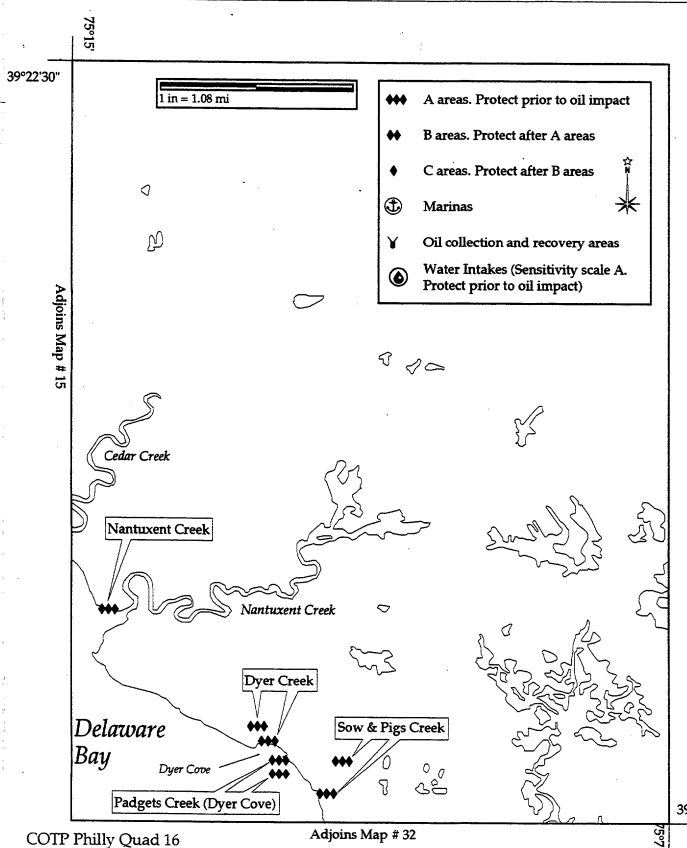
Prepared by NOAA



	PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
	Site No. NJ Map No. 16 Name PADGETS CREEK(DYER COVE)
	USGS Quad <u>Cedarville</u> NJ NOAA Chart <u>12304</u> Other
:	NOAA ESI Atlas DE/NJ/PA ESI Map # 16 Lat. 39°15'42" N Long. 075°12'29" W
4	Agency/Contact
	NJ Department of Environmental Protection, 24 hr (609) 292-7172
_	NJ Department of Fish, Game, & Wildlife, Director (609) 292-9410
	NJ Department of Fish, Game, & Wildlife, Biologist (609) 785-0455 / (609) 292-9401
	SITE DESCRIPTION Area: Tidal Range: ft Max Currents: kts
	GEOGRAPHIC LOCATION:
	PHYSICAL DESCRIPTION:
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats X 10. Marshes TYPES 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores X Man-Made
	TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores X Man-Made Structures (ESI Rank) 3. Fine Sand Beaches X 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats
	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X
	WILDLIFE: Snow geese, black duck, shorebirds
)	HABITAT: Tidal salt marsh w/cord grass
	THREATENED/ Bald eagles and norther herriers ENDANGERED:
	OTHER: Commercial watermen, Large population of horseshoe crabs and large concentration of shorebirds use these beaches in early May to mid June.
	RESPONSE CONSIDERATIONS Ownership:
	ACCESS:
	Vehicle Helicopter X Boat STAGING
	AREAS: COLLECTION
	POINTS:
	OTHER:
:	PROTECTION STRATEGIES Degree of Protectability: High Medium X Low
	BOOMING METHOD: X Deflect X Protect Recover Minimum Boom Length:
)	SEE DBRC BOOMING STRATEGIES.

Prepared by NOAA

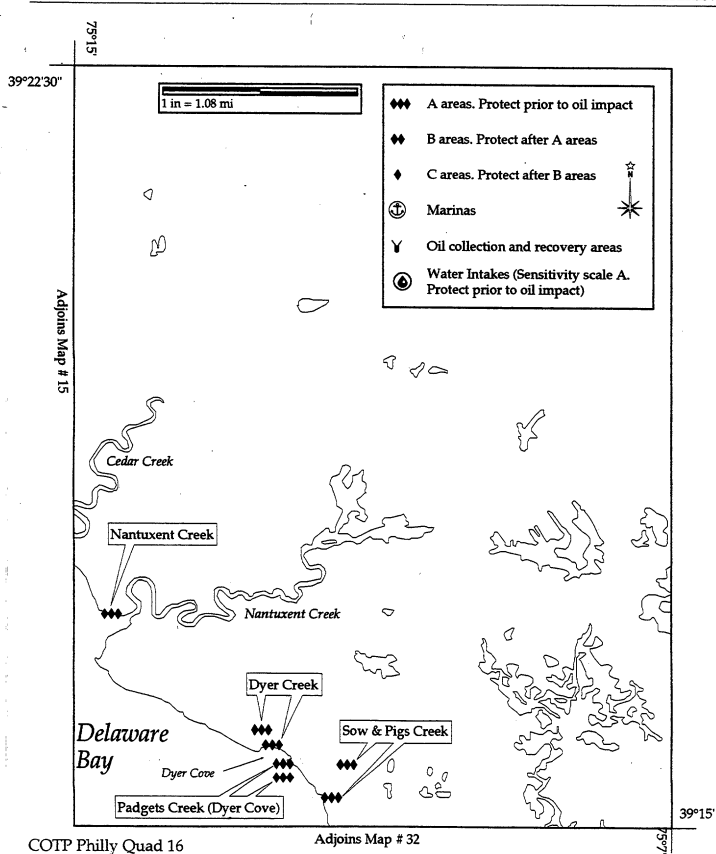
USE ONLY AS A GENERAL REFERENCE



39°15'

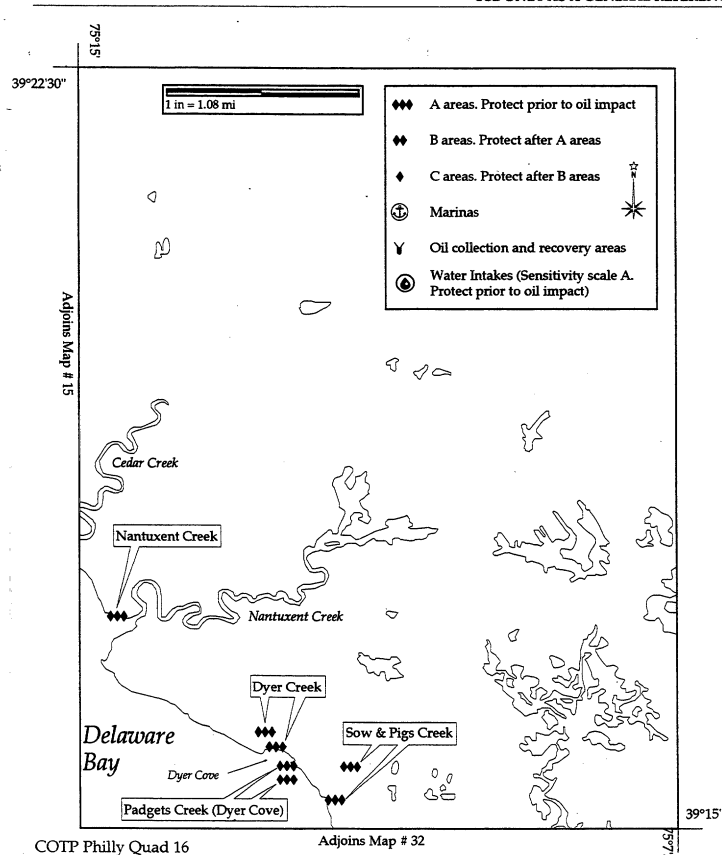
	PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
	Site No. NJ Map No. 16 Name <u>DYER CREEK</u>
	USGS Quad <u>Cedarville</u> , NJ NOAA Chart <u>12304</u> Other
	NOAA ESI Atlas <u>DE/NJ/PA</u> ESI Map # <u>16</u> Lat. <u>39°15'47"</u> N Long. <u>075°12'40"</u> W
1	Agency/Contact
	NJ Department of Environmental Protection, 24 hr (609) 292-7172
	NJ Department of Fish, Game, & Wildlife, Director (609) 292-9410
	NJ Department of Fish, Game, & Wildlife, Biologist (609) 785-0455 / (609) 292-9401
	SITE DESCRIPTION Area: Tidal Range: ft Max Currents: kts
	GEOGRAPHIC LOCATION:
	PHYSICAL DESCRIPTION:
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats X 10. Marshes TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores X Man-Made
	(ESI Rank) 3. Fine Sand Beaches X 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats Structures
	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X
	WILDLIFE: Shorebirds, snow geese, and black duck
A	HABITAT: Sand beaches and tidal marsh
	THREATENED/ Norther herrier and bald eagles
	ENDANGERED: OTHER: Commercial watermen, Large population of horseshoe crabs and large concentration of shorebirds
	use these beaches in early May to mid June.
	RESPONSE CONSIDERATIONS Ownership:
	ACCESS:
	Vehicle Helicopter
	X Boat
	STAGING AREAS:
	COLLECTION POINTS:
	OTHER:
	PROTECTION STRATEGIES Degree of Protectability: High Medium X Low
	BOOMING METHOD: X Deflect Protect Recover Minimum Boom Length: ft
	SEE DBRC BOOMING STRATEGIES.

Prepared by NOAA



Site No. NJ USGS Quad Ceda	Map No.				*******	4/23/98	
USGS Quad Ceda		<u> 16 </u> N	Jame SOW & PIGS CRE	EK			
	ırville, NJ	NO ₂	AA Chart 1230	4Ot]	her	······································	y
NOAA ESI Atlas	DE/NJ/PA	ESI Map # _1	6 Lat. 39°1;	5'31" N	Long(075°11'53'	<u>". W</u>
Agency/Contact			!				*
NJ Department of	Environmental	Protection,	24 hr (609) 292-7	172			
NJ Department of	Fish, Game, &	Wildlife, Dire	tor (609) 292-941	0			
NJ Department of	Fish, Game, &	Wildlife, Biok	ogist (609) 785-04	55 / (609)	292-940)1	
SITE DESCRIPTION	N Area:	***************************************	Tidal Range:	ft	Max Curr	ents:	kts
GEOGRAPHIC			-				
LOCATION:							
PHYSICAL DESCRIPTION:							
SHORELI	NE 1. Exposed I	Rocky Shores	4. Coarse Sand Beaches	7. Exposed	Γidal Flats	10. Ma	rshes
TYPES:	2. Wave Cu	<u></u>	5. Sand and Gravel Beaches		Rocky Shores	X Man-M Structu	
(ESI Rank)			6. Gravel Beaches / Riprap	9. Sheltered			
ESOURCES AT RI WILDLIFE:			EASONAL CONSIDERA and muskrats, shorebird	•	X Su X	G FX V	W.[<u>x</u>
			opulation of horseshoe co			ion of shore	birds
ENDANGERED: OTHER:	use these beaches	s in early May t	o mid June, See maps at	the end of the	e appendix.		birds
ENDANGERED: OTHER: RESPONSE CONST	use these beaches	s in early May t		the end of the	e appendix.		birds
ENDANGERED: OTHER:	use these beaches	s in early May t	o mid June, See maps at	the end of the	e appendix.		birds
ENDANGERED: OTHER: ESPONSE CONSI ACCESS: Vehicle Helicopter	use these beaches	s in early May t	o mid June, See maps at	the end of the	e appendix.		birds
ENDANGERED: OTHER: RESPONSE CONSI ACCESS: Vehicle Helicopter X Boat STAGING	use these beaches	s in early May t	o mid June, See maps at	the end of the	e appendix.		birds
ENDANGERED: OTHER: RESPONSE CONSI ACCESS: Vehicle Helicopter X Boat STAGING AREAS:	use these beaches	s in early May t	o mid June, See maps at	the end of the	e appendix.		birds
ENDANGERED: OTHER: RESPONSE CONSI ACCESS: Vehicle Helicopter X Boat STAGING AREAS: COLLECTION	use these beaches	s in early May t	o mid June, See maps at	the end of the	e appendix.		birds
ENDANGERED: OTHER: RESPONSE CONSI ACCESS: Vehicle Helicopter X Boat STAGING AREAS:	use these beaches	s in early May t	o mid June, See maps at	the end of the	e appendix.		birds
ENDANGERED: OTHER: RESPONSE CONSI ACCESS: Vehicle Helicopter Boat STAGING AREAS: COLLECTION POINTS:	DERATIONS	s in early May t	o mid June, See maps at	the end of the	e appendix.		

Prepared by NOAA

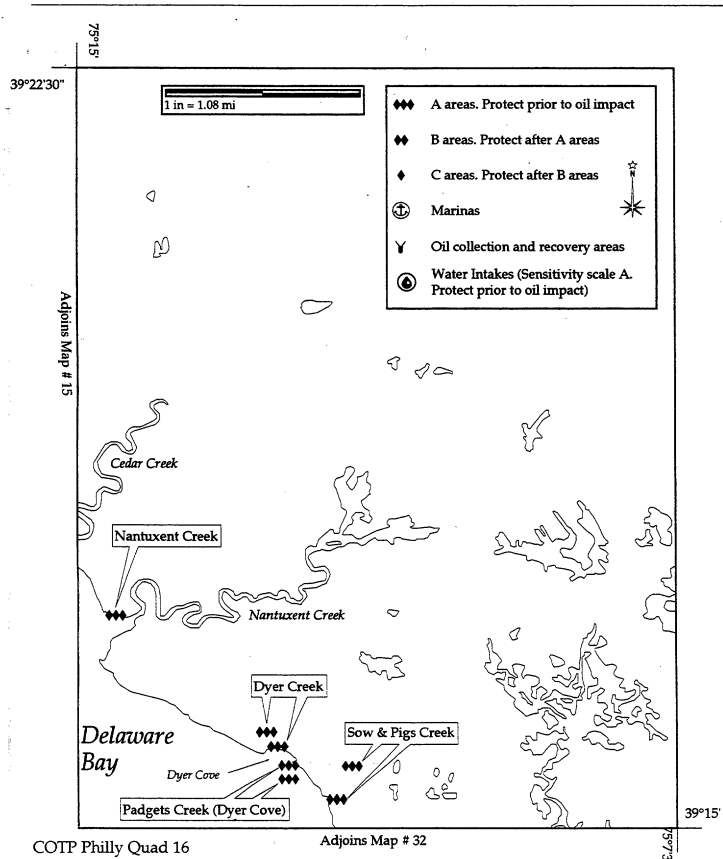


	ı		1	ŧ
	١	ŕ	1	ŀ
۰			4	

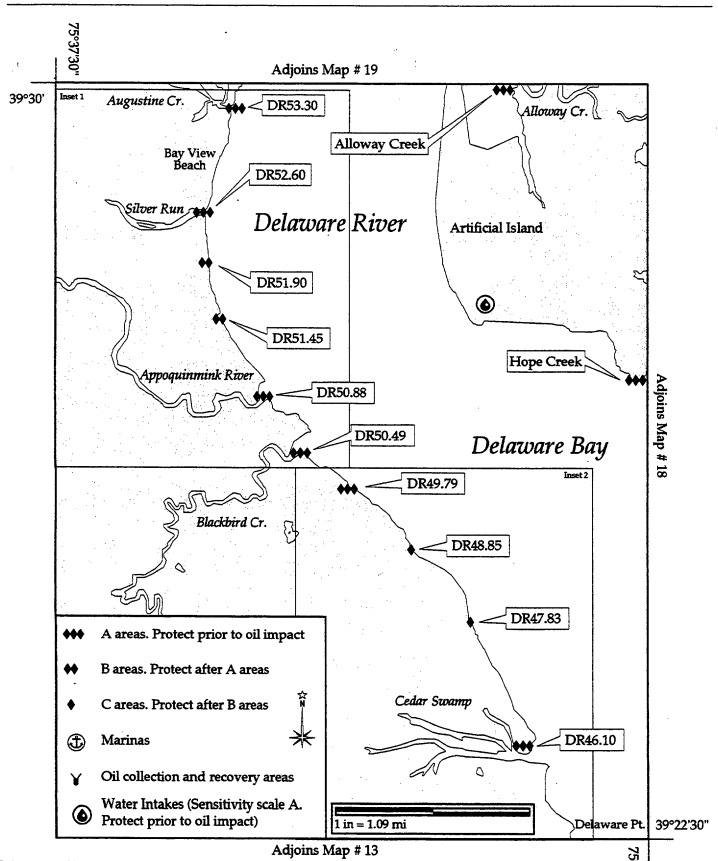
	PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
	Site No. NJ Map No. 16 Name CEDAR CREEK
	USGS Quad CEDARVILLE, NJ NOAA Chart 12304 Other
	NOAA ESI Atlas DE/NJ/PA ESI Map # 16 Lat. 39°17'55" N Long. 075°15'12" W
•	Agency/Contact
	NJ Department of Environmental Protection, 24 hr (609) 292-7172
	NJ Department of Fish, Game, & Wildlife, Director (609) 292-9410
	NJ Department of Fish, Game, & Wildlife, Biologist (609) 785-0455 / (609) 292-9401
	SITE DESCRIPTION Area: Tidal Range: 5.96 ft Max Currents: kts
	GEOGRAPHIC LOCATION:
	PHYSICAL DESCRIPTION:
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats X 10. Marshes TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made (ESI Rank) 3. Fine Sand Beaches 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats
	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X WILDLIFE: Snow geese, black duck, otter, and muskrats
	HABITAT: Tidal salt marsh w/ cord grass
	THREATENED/ Bald eagles, northern herriers ENDANGERED:
	OTHER: Commercial watermen, Large population of horseshoe crabs and large concentration of shorebirds use these beaches in early May to mid June, See maps at the end of the appendix.
	RESPONSE CONSIDERATIONS Ownership:
	ACCESS: Vehicle Helicopter X Boat STAGING AREAS:
	COLLECTION POINTS:
	OTHER:
	PROTECTION STRATEGIES Degree of Protectability: High Medium X Low
	BOOMING METHOD: X Deflect X Protect Recover Minimum Boom Length: ft
	SEE DBRC BOOMING STRATEGIES.

. .

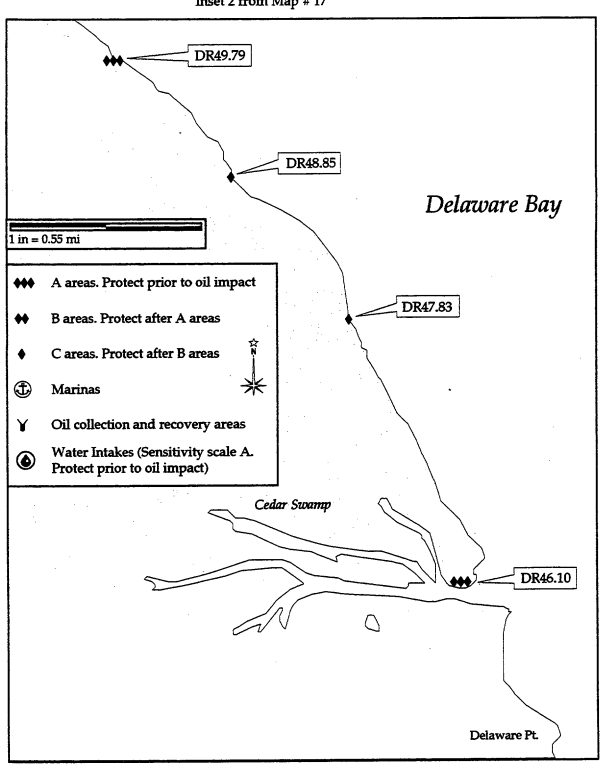
Prepared by NOAA



PRIORITY	SI	ensitiv	e area	SUMM.	ARY	Date	4/23/98	
Site No. DR47.8	3 Map No.	17	Name Mic	dde Drain Di	tch	***************		
USGS Quad Tayl	ors Bridge.	DE-NJ	NOAA Chart	12311/1	2304	Other	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
NOAA ESI Atlas	DE/NJ/PA	ESI Map #	17	Lat. <u>39°</u> 2	24'42" N	Long.	075°32'12"	<u>.</u> W
Agency/Contact			·	!				
DNR&EC, Superv	isor of Wild	life, 24 hou	r (302) 739	-4580, Wo	ork Hours (302) 739-	4357	
DNR&EC, Nongan	ne/Endanger	ed Species Bio	ologist (302) 653-2882				
U.S. Fish & Wildlif	e Service, I	Bombay Hook	National Wil	dlife Refuge	(302) 6	53-9345		
SITE DESCRIPTIO	N A	rea:	*******	Tidal Range:	ft	Max Cu	rrents:	kts
GEOGRAPHIC LOCATION:		of Liston Poin wamp inlet.	t, about 2.5	miles southe	ast of Blac	kbird Creek	, 1.75 miles n	orth
PHYSICAL DESCRIPTION:	Tidal flats	and sand and g	ravel beache	s north and s	south of mo	outhy irregul	arly flooded	
SHORELI TYPES: (ESI Rank	2. Wa	oosed Rocky Shores we Cut Platforms e Sand Beaches	X 5. Sand and	ind Beaches Gravel Beaches aches / Riprap	8. Shelte	sed Tidal Flats cred Rocky Shor cred Tidal Flats	x 10. Mar es Man-M Structur	ade
RESOURCES AT R WILDLIFE:		nd shorebirds f		L CONSIDER ading birds all		Sp X Su	X FX V	V X
НАВІТАТ:	Tidal flats, a marshes insi	nd sand and grade de mouth.	evel beaches r	north and south	h of mouth,	irregularly f	looded tidal	
THREATENED/ ENDANGERED: OTHER:		s, shorebirds, gu	ılls and terns ı	nay use beach	nes and tidal	flats outsid	e of mouth.	
RESPONSE CONS	IDERATION	S	Ownershi	p:		***************************************	184	,
ACCESS: Vehicle Helicopter Boat STAGING AREAS: COLLECTION							·	
POINTS: OTHER:								
PROTECTION STR	ATEGIES]	Degree of Prot	tectability:	High	Medium Lo	w[
BOOMING MET	HOD:	Deflect Prot	ect Recove	er	Minimun	n Boom Leng	,th:	f



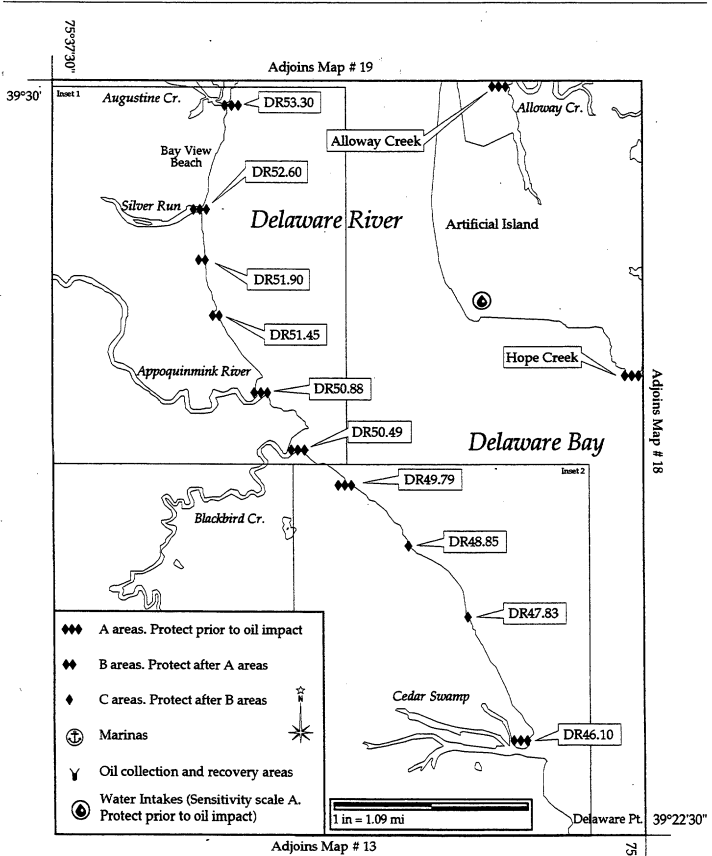
Inset 2 from Map # 17

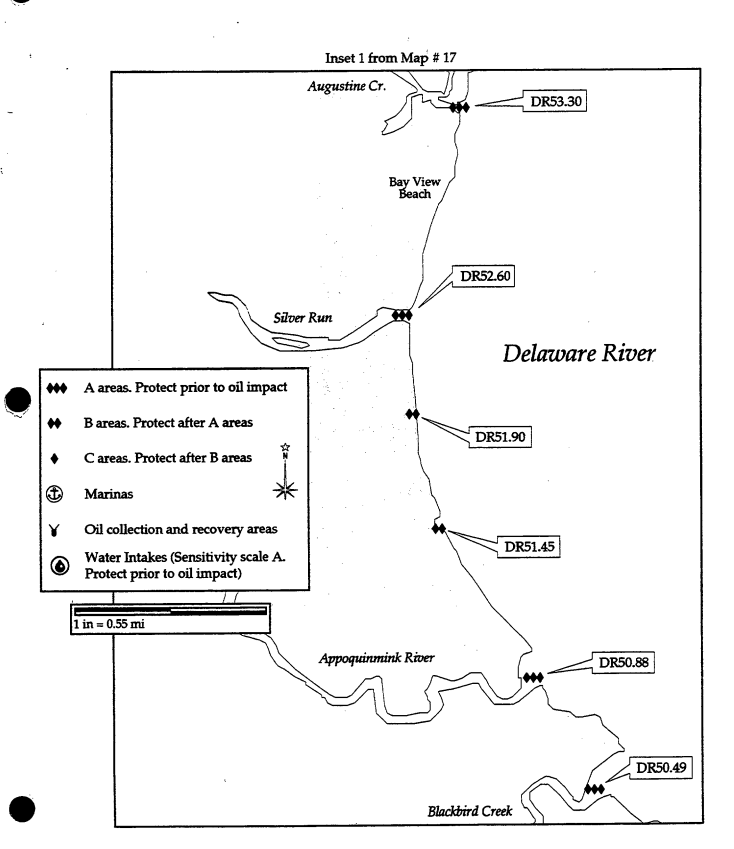


PHILADELPHIA AREA CONTINGENCY PLAN

THIS PAGE IS INTENTIONALLY BLANK

	PRIORITY	SENS	ITIVE	AREA	SUMMA	RY	Date	4/23/98	*********
	Site No. <u>DR51.90</u>	Map No.	17	Name UPF	PER BREAK	***************************************			
	USGS Quad Taylo	rs Bridge, DE-NJ	NC	OAA Chart,	12311	****	Other	· »********************************	
	NOAA ESI Atlas _[DE/NJ/PA E	SI Map #	17	Lat. 39°28'	'15" N	N Long.	075°35'51"	W
ŧ	Agency/Contact				!				
	DNR&EC, Supervis	sor of Wildlife,	24 hour ((302) 739-	-4580, Worl	k Hours	(302) 739-	4357	
	DNR&EC, Nongame	e/Endangered Sp	ecies Biolo	gist (302)	653-2882	····			
	U.S. Fish & Wildlife	Service, Bomba	y Hook Na	ational Wild	llife Refuge	(302) 6	53-9345		
	SITE DESCRIPTION	Area:		*************	Tidal Range:	f	t Max Cu	rrents:	kts
	GEOGRAPHIC About 3/4 mile south of Silver Run, across from Artificial Island. LOCATION:								
	PHYSICAL DESCRIPTION:	Mixed sand and g tidal marshes ins			ndy tidal flats (outside o	of mouth, irre	egularly floode	d
	SHORELIN TYPES: (ESI Rank)	2. Wave Cut I	latforms	==	nd Beaches Gravel Beaches ches / Riprap	8. Shelt	sed Tidal Flats ered Rocky Shor ered Tidal Flats	X 10. Mar-Mar-Mar-Mar-Mar-Mar-Mar-Mar-Mar-Mar-	ade
	RESOURCES AT RE				CONSIDERA	<u> </u>		X FX W	VΙΧΙ
	WILDLIFE:	Waterfowl and sho	rebirds f,w,	and sp; gulls	s and terns sp,	su, and f	, wading bird	s all seasons.	
		Sandy tidal flats an marshes inside mo		_			ı, irregularly f	looded tidal	
	ENDANGERED:								
		Wading birds, shore of mouth.	ebirds, gulls	, and terns r	nay be using tid	dal flats a	nd beaches a	round the outsi	ide
	RESPONSE CONSII	DERATIONS		Ownership):				
	ACCESS: Vehicle Helicopter Boat STAGING AREAS:								
	COLLECTION POINTS:								
	OTHER:								
	PROTECTION STRA	TEGIES		D	egree of Prote	ctability:	High 📗 l	Medium Lov	~ 🔲
	BOOMING METH		Protect	Recover	•	Minimu	m Boom Leng	th:	ft
			_	 .			_	**************************************	



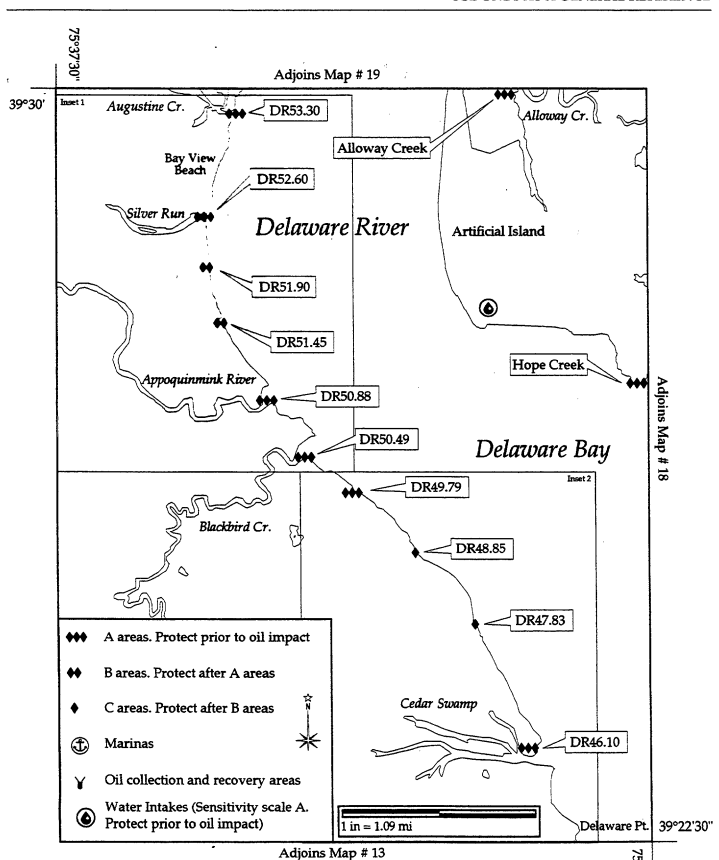


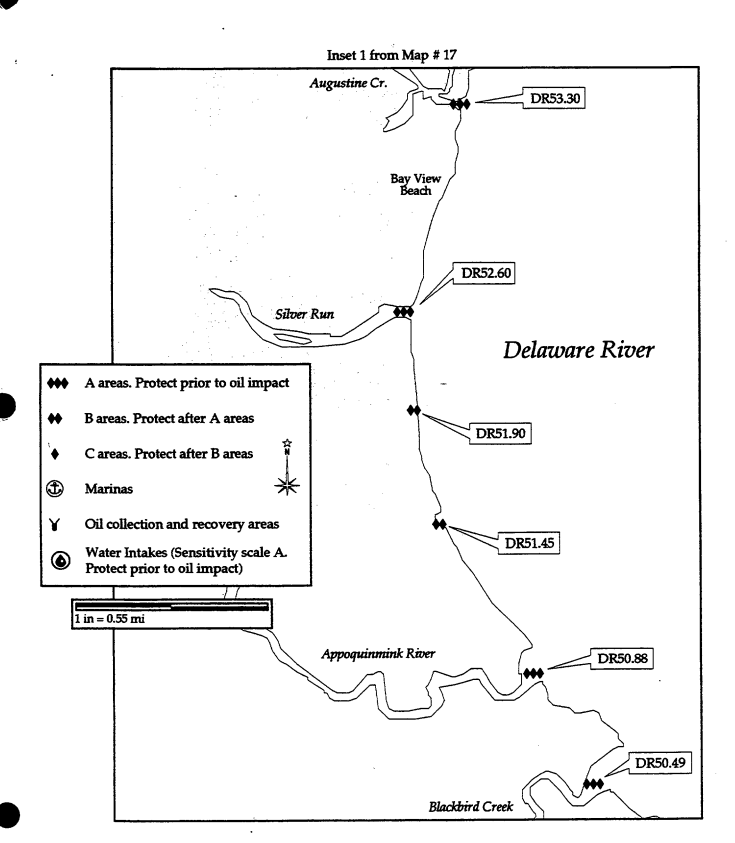
PHILADELPHIA AREA CONTINGENCY PLAN

THIS PAGE IS INTENTIONALLY BLANK

	PRIORITY	si	ensitivi	e area	SUMM.	ARY	Date	4/23/98
	Site No. DR52.60	Map No.	17	Name SIL	VER RUN	P471-02-10-10-10-10-10-11-11-11	>=====================================	
<u> </u>	USGS Quad Taylo							у ,
	NOAA ESI Atlas	•	•					075°35'58" W
:	Agency/Contact				,			
	DNR&EC, Supervi	isor of Wild	llife, 24 hour	(302) 739	-4580, Wo	rk Hours	(302) 739-	4357
	DNR&EC, Nongam	ne/Endanger	red Species Bio	logist (302)	653-2882			
	U.S. Fish & Wildlife	e Service, I	Bombay Hook I	National Wild	llife Refuge	(302) 6	553-9345	
Ī	SITE DESCRIPTION				_			rrents: kts
	GEOGRAPHIC LOCATION:	About 1.25	5 miles south o	if Augustine	Creek, across	s from Art	tificial Island.	•
	PHYSICAL DESCRIPTION:			-				<u> </u>
	SHORELII TYPES: (ESI Rank)	2. Wa	posed Rocky Shores ave Cut Platforms ne Sand Beaches	5. Sand and	nd Beaches Gravel Beaches aches / Riprap	8. Shelt	osed Tidal Flats tered Rocky Shore tered Tidal Flats	X 10. Marshes es Mar-Made Structures
İ	RESOURCES AT RI		e Jang Deadies		CONSIDERA			X FX WX
_	WILDLIFE:	Numerous sp	s from Pea Patch	owl and shore	birds f,w,and	sp. Gulls,	terns and rap	otors sp,su,and f.
HABITAT: Tidal creek, regularly flooded marshes and flats around mouth, irregularly and scrub-shrub wetlands inside mouth, sand and mud-flats throughout.								ded tidal marshes
	THREATENED/ ENDANGERED:		sp,su,and f.					ý
İ	OTHER:							:
Į								
	RESPONSE CONST	DERATION	S	Ownership	p: <u>Delaware</u>	<u>Div of F</u>	ish & Wildin	e ,
	ACCESS: Vehicle Helicopter Boat STAGING							\$
	AREAS: COLLECTION							
	POINTS:							
Į	OTHER:				C Deat	. 1.:1:4		
	PROTECTION STRA				egree of Prote		~ _	Medium Low L
	BOOMING METH	HOD: L	Deflect Protect	ct Recover		Minimu	m Boom Leng	th:ft

,

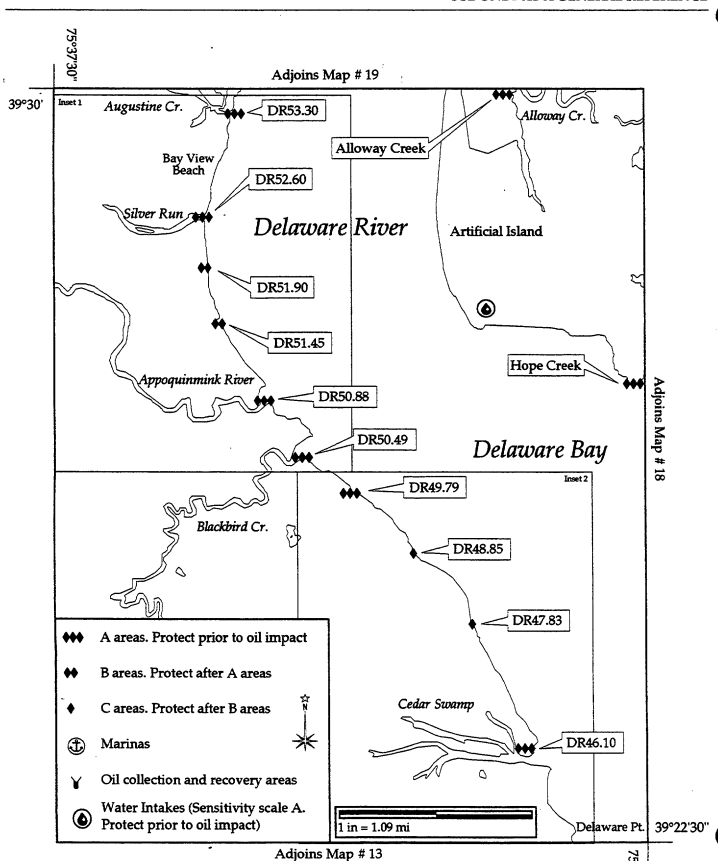




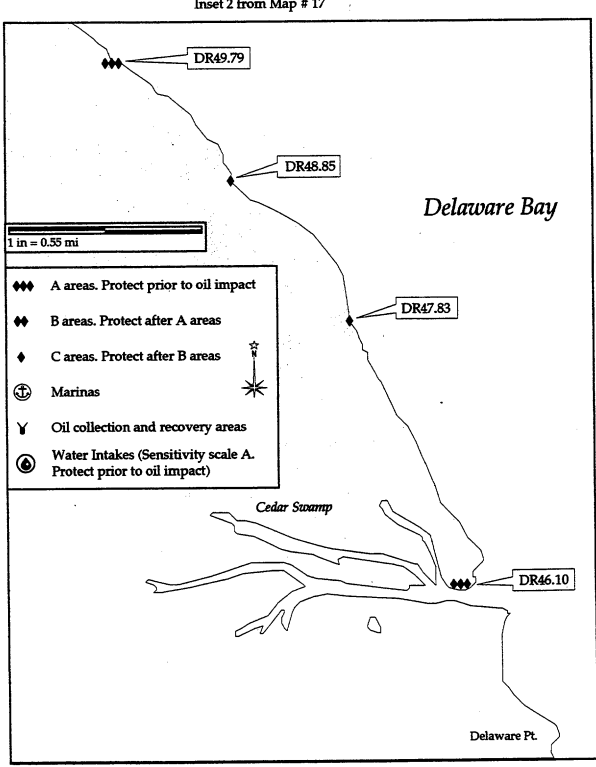
PHILADELPHIA AREA CONTINGENCY PLAN

THIS PAGE IS INTENTIONALLY BLANK

	PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98						
	Site No. DR48.85 Map No. 17 Name PEACH HOUSE DITCH						
· .	USGS Quad Taylors Bridge, DE-NJ NOAA Chart 12311 Other						
	NOAA ESI Atlas <u>DE/NJ/PA</u> ESI Map # <u>17</u> Lat. <u>39° 25'41" N Long. 075° 32'57" W</u>						
ť	Agency/Contact						
	DNR&EC, Supervisor of Wildlife, 24 hour (302) 739-4580, Work Hours (302) 739-4357						
Ì	DNR&EC, Nongame/Endangered Species Biologist (302) 653-2882						
	U.S. Fish & Wildlife Service, Bombay Hook National Wildlife Refuge (302) 653-9345						
Ì	SITE DESCRIPTION Area: Tidal Range: ft Max Currents: kts						
	GEOGRAPHIC About 1.5 miles southeast of Blackbird Creek, one mile southeast of Rays Ditch, 3/4 mile						
	LOCATION: northwest of Delaware River and Bay/ PHYSICAL Gravel beach and structure south side of mouth, irregularly flooded tidal marshes.						
ı	DESCRIPTION:						
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats X 10. Marshes Types 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made						
-	TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made (ESI Rank) 3. Fine Sand Beaches X 6. Gravel Beaches / Riprap X 9. Sheltered Tidal Flats						
İ	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X						
	WILDLIFE: Waterfowl and shorebirds f, w, and sp; wading birds all seasons.						
	HABITAT: Irregularly flooded tidal marshes.						
	THREATENED/						
i	ENDANGERED: OTHER:						
	OTHER:						
RESPONSE CONSIDERATIONS Ownership:							
	ACCESS:						
	Vehicle						
	Helicopter Boat						
	STAGING						
	AREAS: COLLECTION						
	POINTS:						
	OTHER:						
	PROTECTION STRATEGIES Degree of Protectability: High Medium Low Low						
	BOOMING METHOD: Deflect Protect Recover Minimum Boom Length: ft						
	l l						



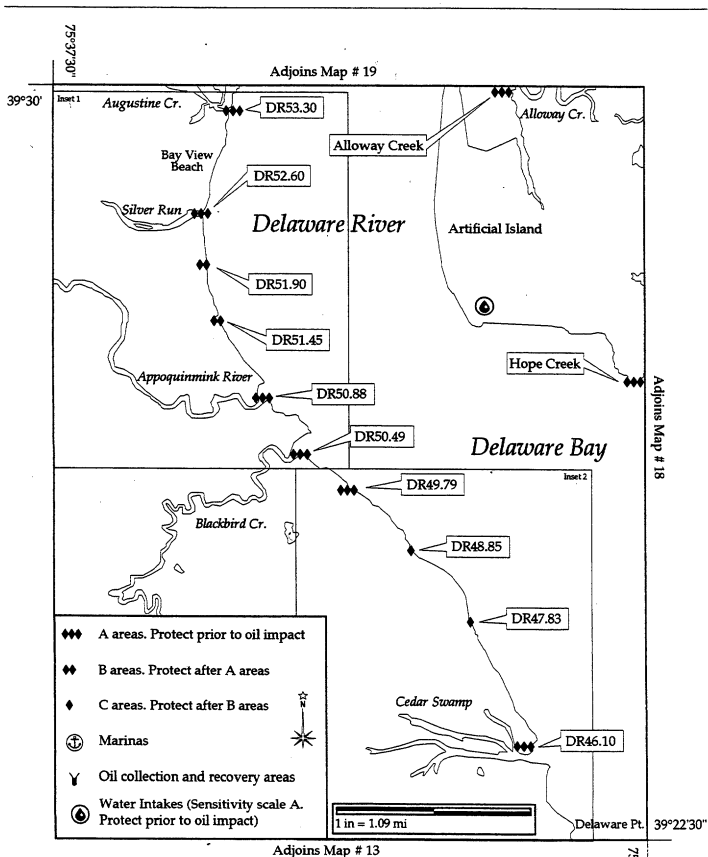
Inset 2 from Map # 17



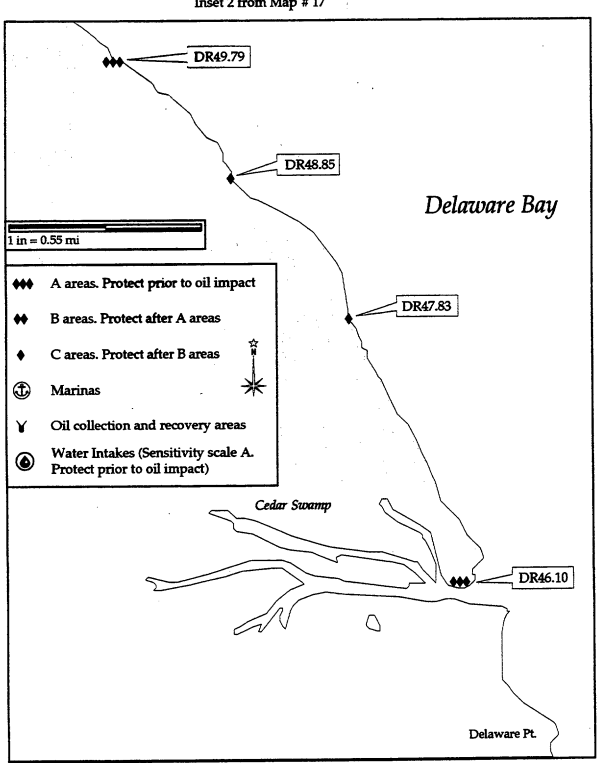
THIS PAGE IS INTENTIONALLY BLANK

Change 1: (6/98)

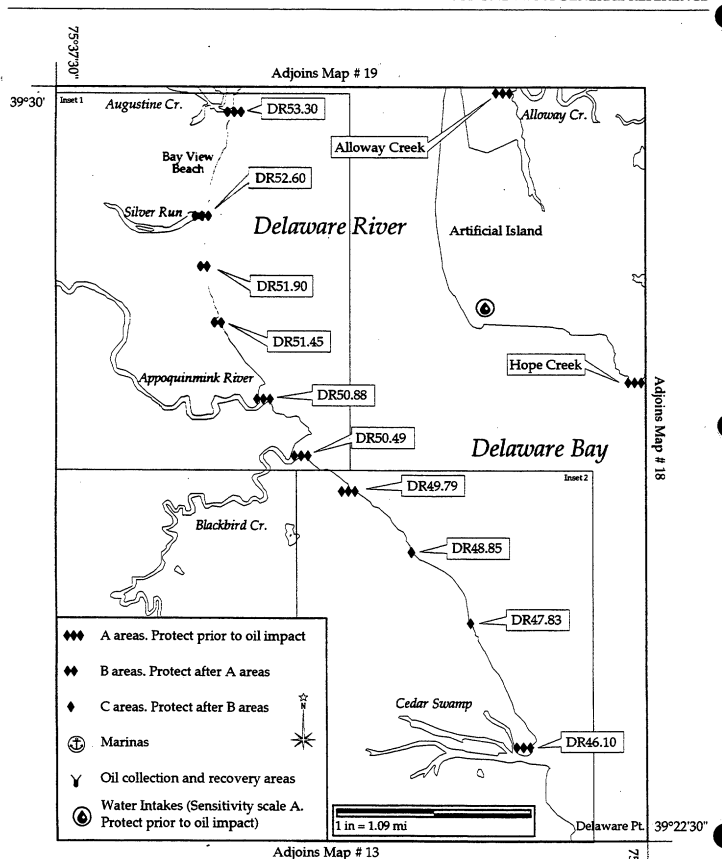
	PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98								
	Site No. DR49,79 Map No. 17 Name RAYS DITCH								
	USGS Quad Taylors Bridge, DE-NJ NOAA Chart 12311 Other								
	NOAA ESI Atlas <u>DE/NJ/PA</u> ESI Map # <u>17</u> Lat. <u>39°26'02"</u> N Long. <u>075° 33'44"</u> W								
:	Agency/Contact								
	DNR&EC, Supervisor of Wildlife, 24 hour (302) 739-4580, Work Hours (302) 739-4357								
	DNR&EC, Nongame/Endangered Species Biologist (302) 653-2882								
	U.S. Fish & Wildlife Service, Bombay Hook National Wildlife Refuge (302) 653-9345								
	SITE DESCRIPTION Area: Tidal Range: ft Max Currents: kts								
	GEOGRAPHIC About one-half mile southeast of Blackbird Creek. LOCATION:								
	PHYSICAL Gravel beaches outside mouth, irregularly and regularly flooded tidal marshes. DESCRIPTION:								
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats X 10. Marshes TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made (ESI Rank) 3. Fine Sand Beaches X 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats								
İ	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp Su F W								
	WILDLIFE: Numerous waterfowl and shorebird species f,w,and sp; gulls, terns and raptors sp,su, and f;								
	wading birds all seasons. River otters and muskrats also present.								
	HABITAT: Tidal creek, irregularly and regularly flooded tidal marshes, gravel beaches outside of mouth.								
	THREATENED/ Bald eagles sp, su, and f. ENDANGERED:								
	OTHER: Wading birds, shorebirds, gulls and terns may be using gravel beaches outside of mouth.								
Ì	RESPONSE CONSIDERATIONS Ownership:								
	ACCESS: Vehicle Property P								
	Helicopter Boat								
	STAGING AREAS:								
	COLLECTION POINTS:								
	OTHER:								
	PROTECTION STRATEGIES Degree of Protectability: High Medium Low								
	BOOMING METHOD: Deflect Protect Recover Minimum Boom Length: ft								

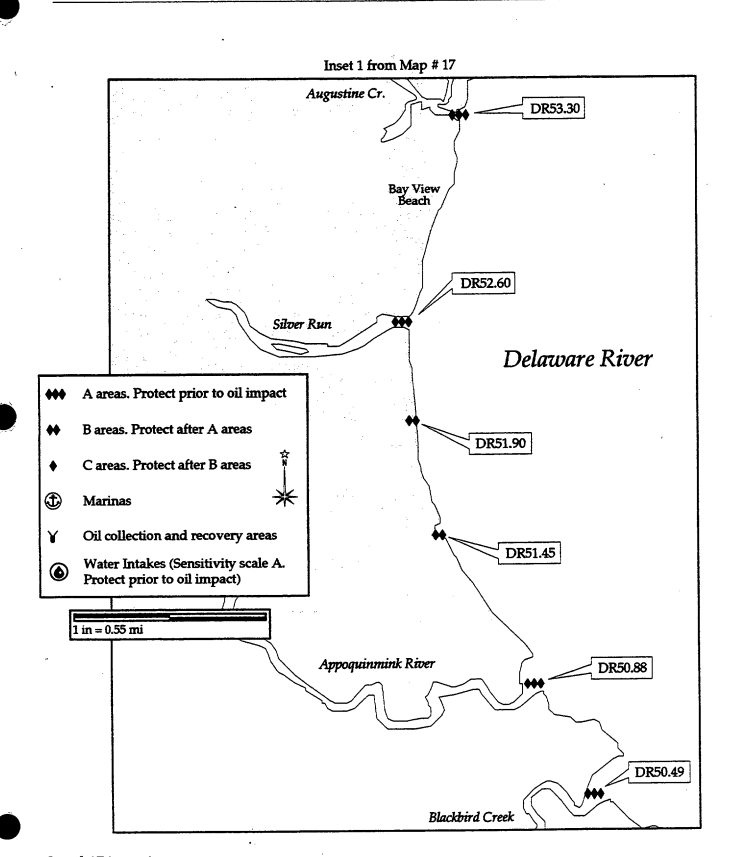


Inset 2 from Map # 17



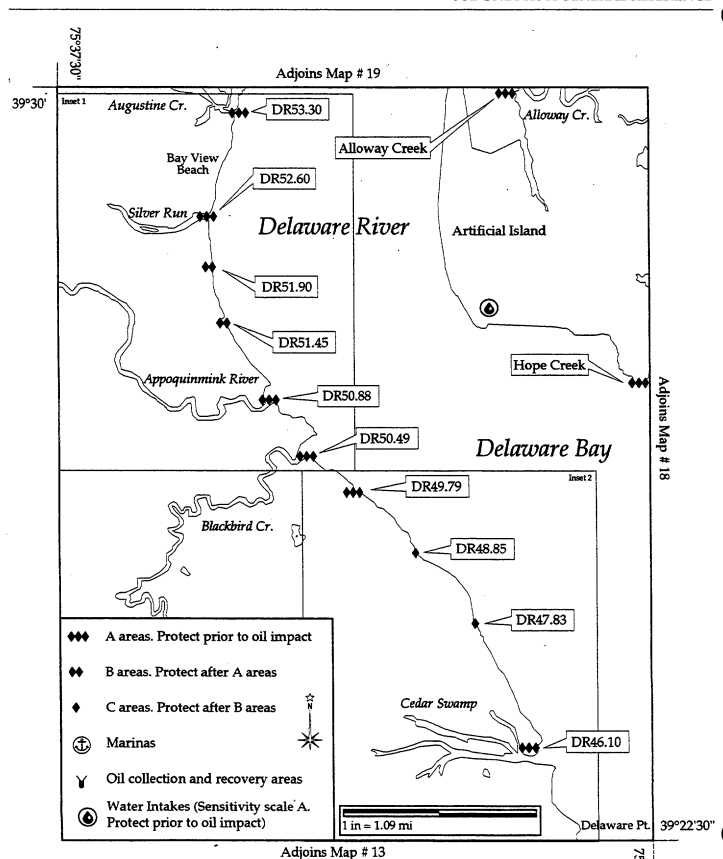
	PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98								
	Site No. DR51.45 Map No. 17 Name Lower Break								
	USGS Quad Taylors Bridge, DE-NJ NOAA Chart 12311 Other								
	NOAA ESI Atlas <u>DE/NJ/PA</u> ESI Map # <u>17</u> Lat. <u>39° 27'41"</u> N Long. <u>075° 35'40"</u> W								
ť	Agency/Contact								
	ONR&EC, Supervisor of Wildlife, 24 hour (302) 739-4580, Work Hours (302) 739-4357								
	DNR&EC, Nongame/Endangered Species Biologist (302) 653-2882								
	J.S. Fish & Wildlife Service, Bombay Hook National Wildlife Refuge (302) 653-9345								
	SITE DESCRIPTION Area: Tidal Range: ft Max Currents: kts								
	GEOGRAPHIC About one mile south of Silver Run, one mile north of Appoquinimink River, across from LOCATION: Artificial Island.								
	PHYSICAL Mixed sand and gravel beaches and tidal flats around mouth, irregularly flooded tidal DESCRIPTION: marshes inside mouth.								
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches X 7. Exposed Tidal Flats X 10. Marshes TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made								
	(ESI Rank) 3. Fine Sand Beaches 6. Gravel Beaches / Riprap X 9. Sheltered Tidal Flats Structures								
	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X WILDLIFE: Waterfowl and shorebirds f,w,and sp; gulls and terms sp,su,and f. Wading birds all seasons.								
	THE BIT I. THE CONTROL OF THE CONTRO								
)	HABITAT: Mixed sand and gravel beaches and tidal flats around mouth, irregularly flooded tidal marshes inside mouth.								
	THREATENED/ ENDANGERED: OTHER: Wading birds, shorebirds, gulls and tems may be using beaches and tidal flatts around and just inside mouth.								
Ì	RESPONSE CONSIDERATIONS Ownership:								
	ACCESS: Vehicle Helicopter Boat								
	STAGING AREAS:								
	COLLECTION POINTS:								
	OTHER:								
	ROTECTION STRATEGIES Degree of Protectability: High Medium Low								
	BOOMING METHOD: Deflect Protect Recover Minimum Boom Length: ft								



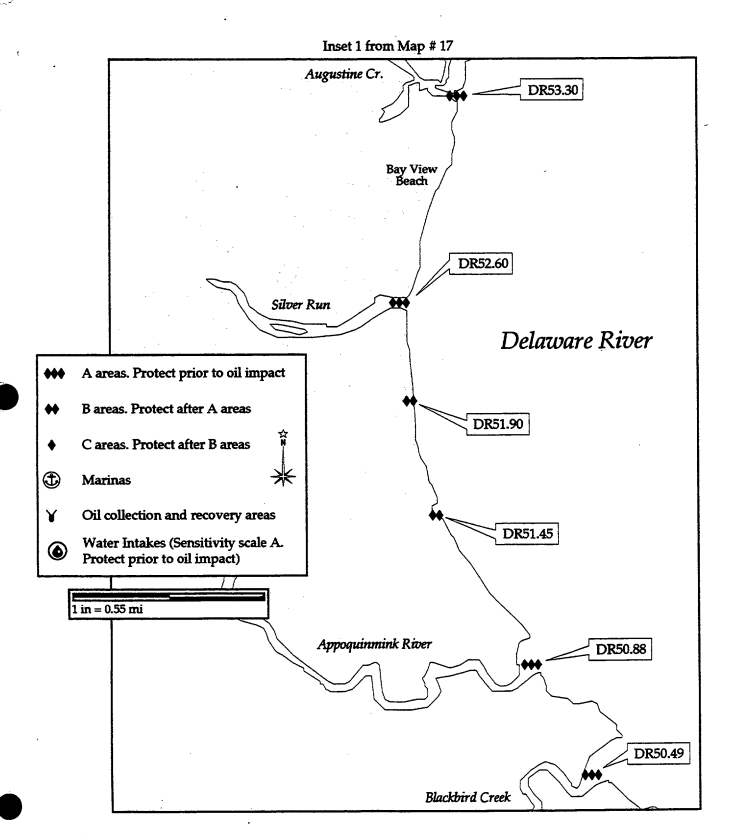


	PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98								
	Site No. DR50.49 Map No. 17 Name BLACKBIRD CREEK								
	JSGS Quad Taylors Bridge NOAA Chart 12311 Other								
	NOAA ESI Atlas <u>DE/NJ/PA</u> ESI Map # <u>17</u> Lat. <u>39° 26'39"</u> N Long. <u>075° 34'38"</u>	w							
£	Agency/Contact								
	DNR&EC, Supervisor of Wildlife, 24 hour (302) 739-4580, Work Hours (302) 739-4357	,							
	DNR&EC, Nongame/Endangered Species Biologist (302) 653-2882 U.S. Fish & Wildlife Service, Bombay Hook National Wildlife Refuge (302) 653-9345								
·									
	Tidal Range: 5.6 ft Max Currents:	kts							
	GEOGRAPHIC About one mile south fo Appoqunimink River. LOCATION:								
	PHYSICAL Gravel beaches on southern side of mouth, irregularly and regularly flooded marshes tic DESCRIPTION: creeks and flats.	lat							
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats X 10. Marsl TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores (ESI Rank) 3. Fine Sand Beaches X 6. Gravel Beaches / Riprap X 9. Sheltered Tidal Flats Structure	de							
	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W	X							
	WILDLIFE: Numerous waterfowl and shorebird species f, w, and sp. Gulls, terns and raptors sp,su,and f. Wading birds all seasons. Riverine/anadromous fish spawning inside mouth sp and su. River otters and muskrats also occur here.								
HABITAT: Tidal creeks and flats, extensive irregularly and regularly flooded tidal marshes, grave on southern side of mouth.									
	THREATENED/ Baid eagles sp,su, and f. ENDANGERED:								
	OTHER:								
	RESPONSE CONSIDERATIONS Ownership:								
	ACCESS: Vehicle	:							
	Helicopter								
	☐ Boat STAGING AREAS:								
	COLLECTION POINTS:								
	OTHER:								
	PROTECTION STRATEGIES Degree of Protectability: High Medium Low	, \Box							
	BOOMING METHOD: Deflect Protect Recover Minimum Boom Length:	. ft							
,									

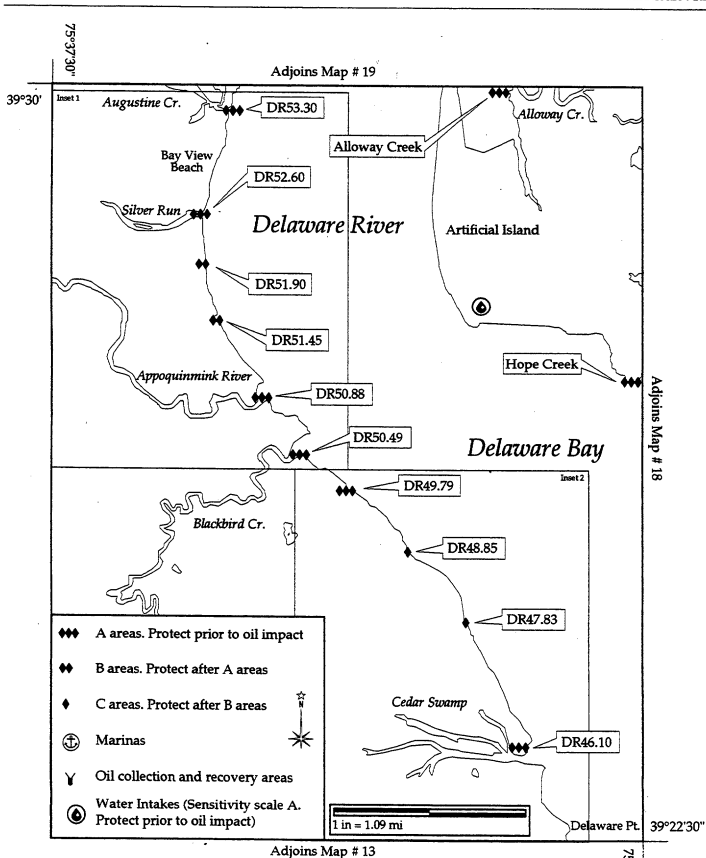
USE ONLY AS A GENERAL REFERENCE



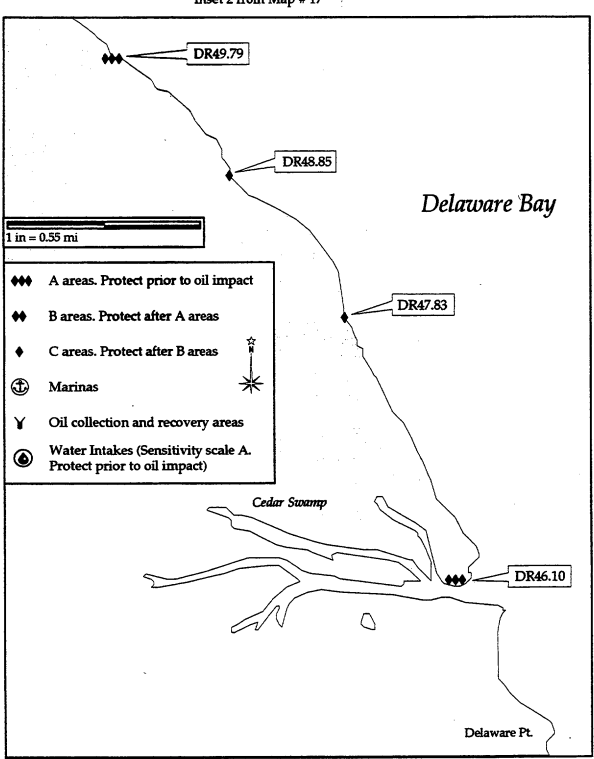
COTP Philly Quad 17



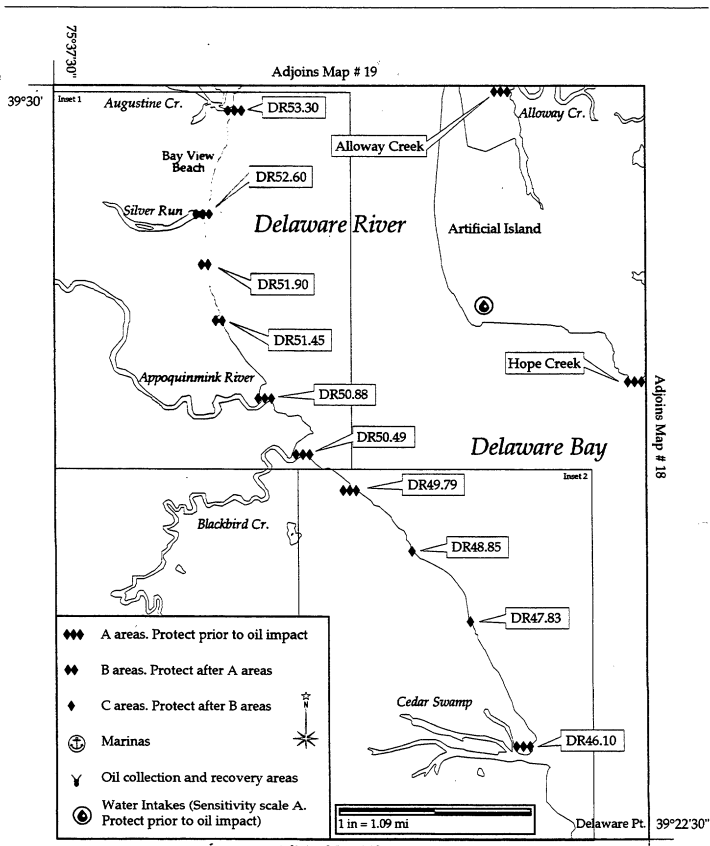
PRIORITY	SENSIT	IVE ARE	a summ	ARY	Date	4/23/98	3
Site No. DR46.1	0 Map No. 17	Name .	CEDAR SWAMP/	COLLINS BE	ACH		
USGS Quad Tay	lors Bridge, DE-NJ	NOAA Ch	art <u>12311/1</u>	2304 C	other		,
NOAA ESI Atlas	DE/NJ/PA ESI M	ap # <u>17</u>	Lat. <u>39° 2</u>	3'35" N	Long.	075°31'38	<u>8".</u> W
Agency/Contact			!				·
DNR&EC, Super	visor of Wildlife, 24	hour (302) 7	39-4580, Wo	rk Hours (3	302) 739-	4357	
DNR&EC, Nongar	me/Endangered Species	Biologist (3	02) 653-2882				
U.S. Fish & Wildli	fe Service, Bombay H	ook National \			=======================================		
SITE DESCRIPTION		98 864 62 846 846 846 846 846 846 846 846 8		ft	Max Cu	rrents:	kts
GEOGRAPHIC LOCATION:	About one mile north						
PHYSICAL DESCRIPTION:	Wide mouth containing extensive marshes ar		looded marshes	and mixed	sand and g	ravel beache	? S,
SHOREL TYPES:	INE 1. Exposed Rocky St		e Sand Beaches and Gravel Beaches	8. Shelter	d Tidal Flats ed Rocky Shore	es 🔲 Man-	Marshes -Made
(ESI Ran	k) 3. Fine Sand Beache		l Beaches / Riprap		ed Tidal Flats		ctures
RESOURCES AT I	RISK Numerous waterfowl an Wading birds all season	d shorebird spe		Raptors, gu	. —		W X
НАВІТАТ:	Extensive irregularly an and numerous small isla					ats and lagod	ons,
THREATENED/ ENDANGERED	/ Bald eagles sp,su,and f. e:						
OTHER:							
RESPONSE CONS	SIDERATIONS	Owner	ship:	***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*************************	
ACCESS: Vehicle Helicopter Boat STAGING							
AREAS: COLLECTION							
POINTS:							
OTHER:			Degree of Pro	tootahilit	Wint 7	Medium	I oz. [i]
PROTECTION ST			- .	•			
BOOMING ME	THOD: Deflect	Protect Rec	cover	Minimum	Room Feus	;th:	ft

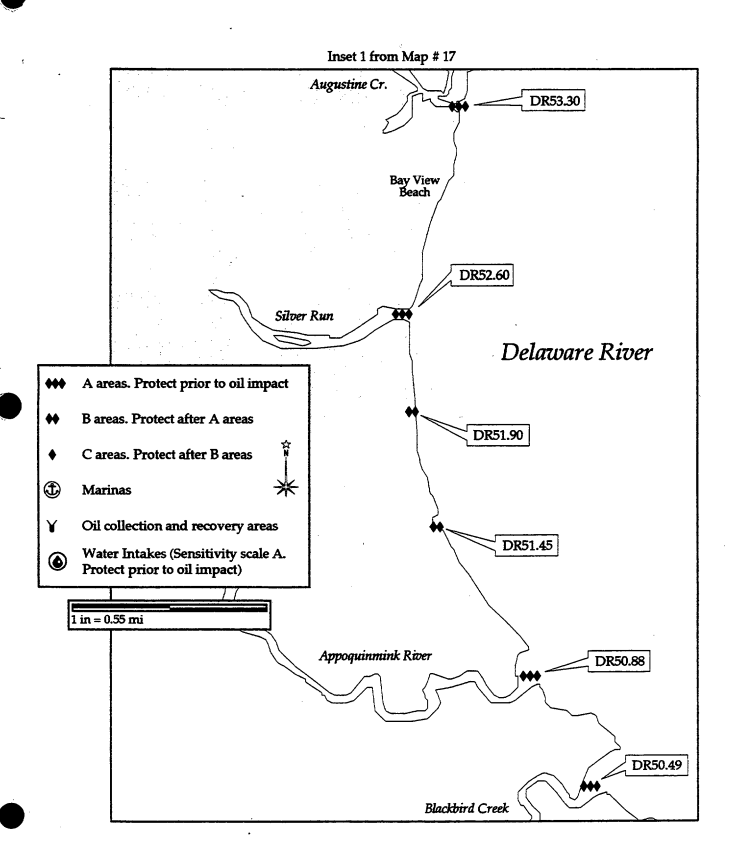


Inset 2 from Map # 17



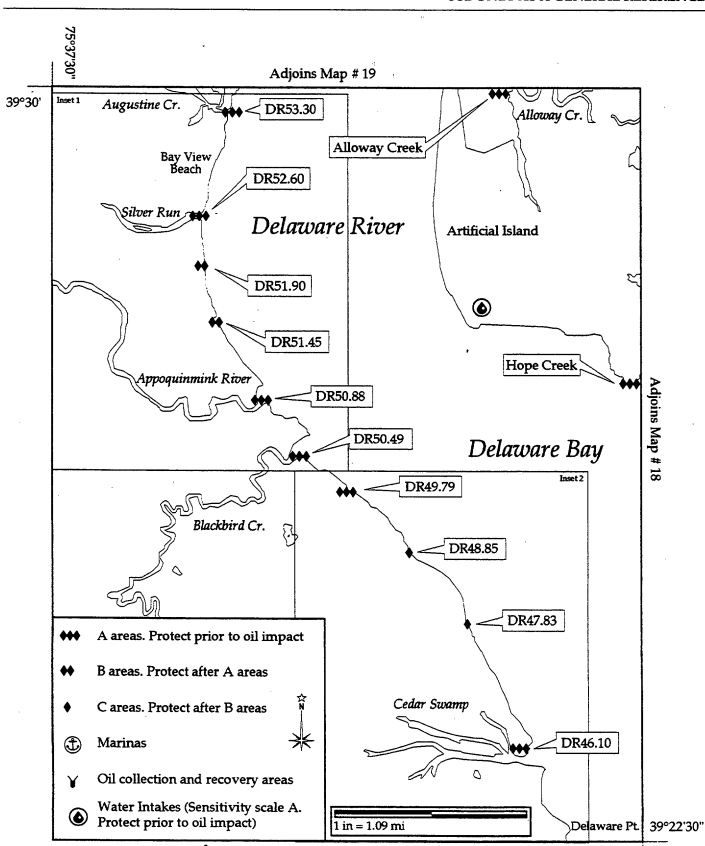
	PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98							
	Site No. DR53.30 Map No. 17 Name AUGUSTINE CREEK							
	USGS Quad Taylors Bridge, DE-NJ NOAA Chart 12311 Other							
	NOAA ESI Atlas <u>DE/NJ/PA</u> ESI Map # <u>17</u> Lat. <u>39°29'44"</u> N Long. <u>075°35'23"</u> W							
ŧ	Agency/Contact							
	DNR&EC, Supervisor of Wildlife, 24 hour (302) 739-4580, Work Hours (302) 739-4357							
DNR&EC, Nongame/Endangered Species Biologist (302) 653-2882								
	U.S. Fish & Wildlife Service, Bombay Hook National Wildlife Refuge (302) 653-9345							
	SITE DESCRIPTION Area: Tidal Range: ft Max Currents: kts							
	GEOGRAPHIC 1.5 miles south of Port Penn, across from Artificial Island. LOCATION:							
	PHYSICAL Tidal creek with tide gate, regularly flooded marshes and flats outside gate, irregularly DESCRIPTION: flooded marshes inside gate.							
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches X 7. Exposed Tidal Flats X 10. Marshes TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made (ESI Rank) 3. Fine Sand Beaches 6. Gravel Beaches / Riprap X 9. Sheltered Tidal Flats							
	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X							
	WILDLIFE: Numerous species of waterflowl and shorebirds f,w,and sp; gulls, terns, and raptors sp, su, and f, and wading birds from Pea Patch Island all seasons. River otters, and muskrats also occur here.							
HABITAT: Regularly flooded tidal marshes and flats around mouth outside tide gate, impounded operand irregularly flooded marshes inside tide gate.								
	THREATENED/ Bald eagles sp, su,andf. ENDANGERED:							
	OTHER: Spawning and nursery area for marine and estuarine fish.							
	RESPONSE CONSIDERATIONS Ownership: Delaware Div of Fish & Wildlife							
	ACCESS: Vehicle Helicopter Boat STAGING							
	AREAS:							
	COLLECTION POINTS:							
OTHER:								
	PROTECTION STRATEGIES Degree of Protectability: High Medium Low							
	BOOMING METHOD: Deflect Protect Recover Minimum Boom Length: ft							





	PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98							
	Site No. NJ Map No. 17 Name ALLOWAY CREEK							
)	USGS Quad Taylors Bridge, DE-NJ NOAA Chart 12311 Other							
	NOAA ESI Atlas DE/NJ/PA ESI Map # 17 Lat. 39°30'00" N Long. 075°31'58" W							
ź	Agency/Contact							
	NJ Department of Environmental Protection, 24 hr (609) 292-7172							
	NJ Department of Fish, Game, & Wildlife, Director (609) 292-9410							
	NJ Department of Fish, Game, & Wildlife, Biologist (609) 785-0455 / (609) 292-9401							
	SITE DESCRIPTION Area: Tidal Range: 5.44 ft Max Currents: kts							
	GEOGRAPHIC LOCATION:							
	PHYSICAL DESCRIPTION:							
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats X 10. Marshes TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores X Man-Made (ESI Rank) 3. Fine Sand Beaches 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats							
İ	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X							
	WILDLIFE: Heavy waterfowl population and wading birds, otters and muskrats							
	HABITAT: Tidal salt marsh of phragemites and marsh cordgrass							
	THREATENED/ Osprey							
	ENDANGERED: OTHER:							
ĺ	RESPONSE CONSIDERATIONS Ownership:							
	ACCESS:							
	Vehicle Helicopter							
	X Boat							
	STAGING AREAS:							
	COLLECTION POINTS:							
	OTHER: Hope Creek Nuclear Generating Station water intakes.							
İ	PROTECTION STRATEGIES Degree of Protectability: High Medium X Low							
	BOOMING METHOD: X Deflect X Protect Recover Minimum Boom Length: ft							
	SEE DBRC BOOMING STRATEGIES.							
- 1	· ·							

USE ONLY AS A GENERAL REFERENCE

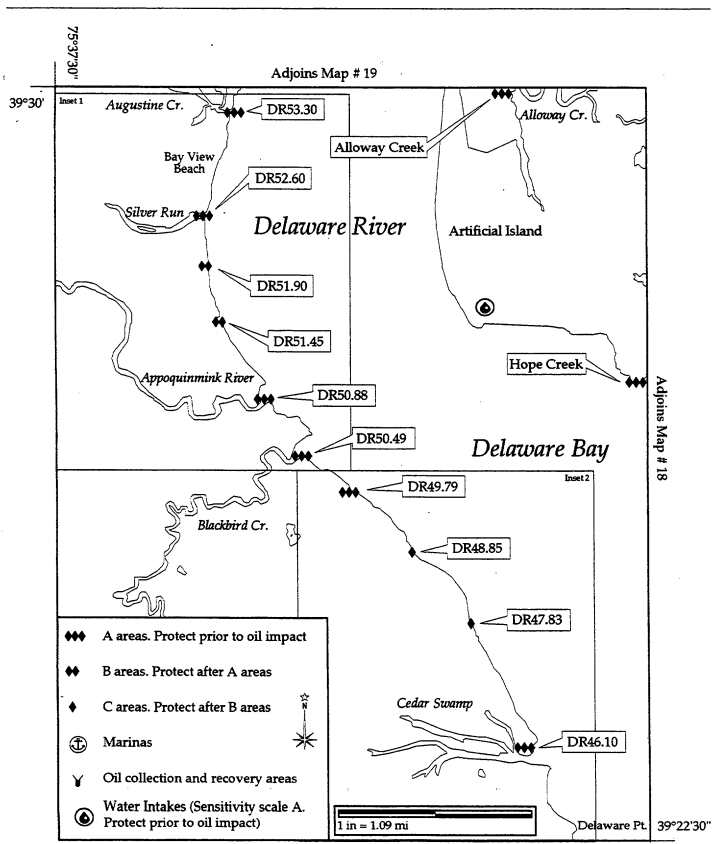


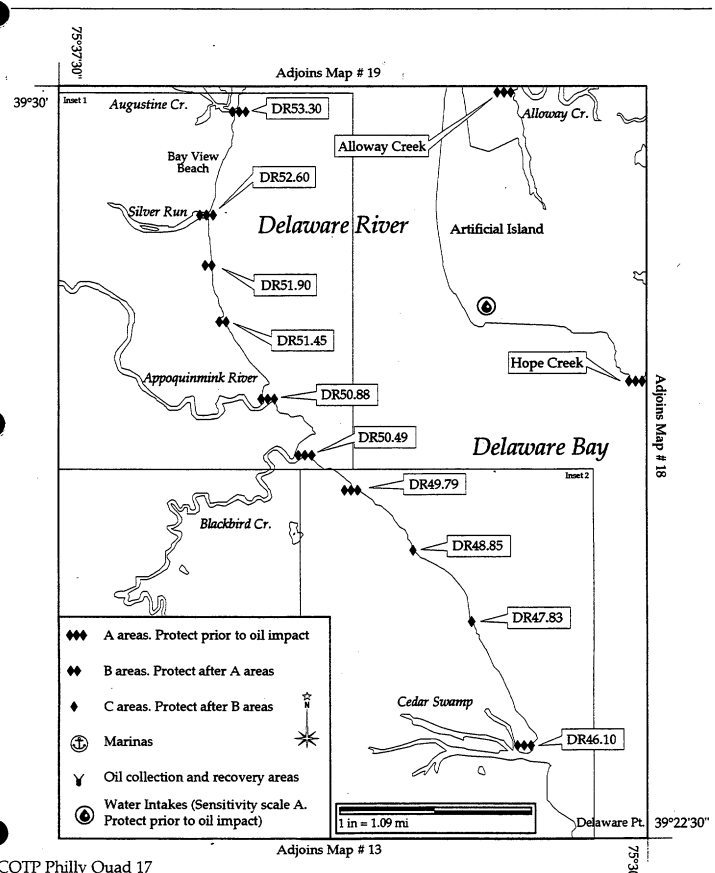
Adjoins Map # 13

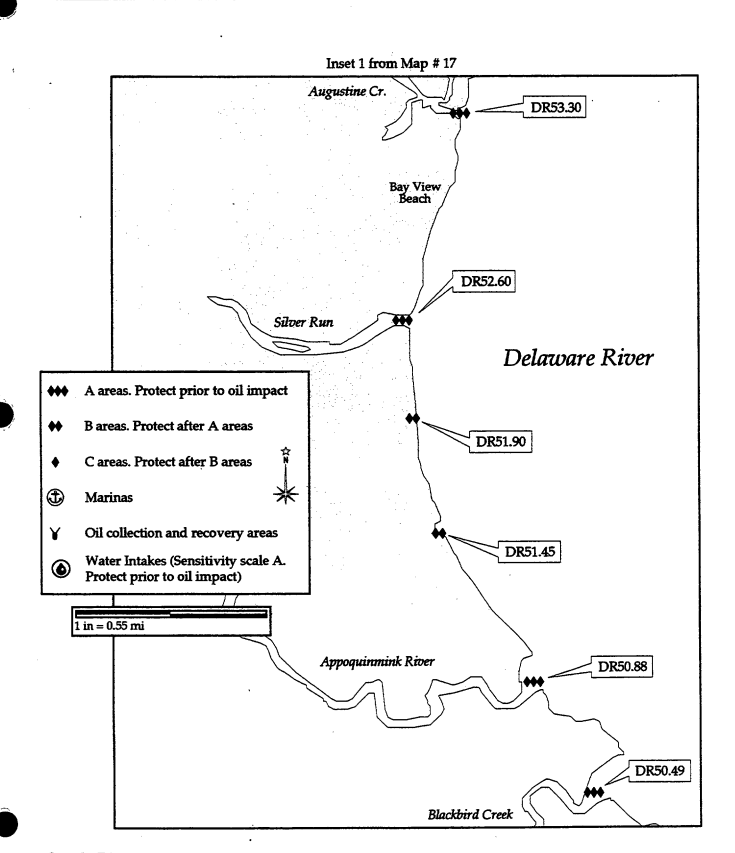
COTP Philly Quad 17

	PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98								
	Site No. <u>DR50.88</u> Map No. <u>17</u> Name <u>APPOQUINIMINK RIVER</u>								
	USGS Quad Taylors Bridge, DE-NJ NOAA Chart 12311 Other								
إ	NOAA ESI Atlas DE/NJ/PA ESI Map # 17 Lat. 39° 26'58" N Long. 075° 34'50" W								
٠	Agency/Contact								
	DNR&EC, Supervisor of Wildlife, 24 hour (302) 739-4580, Work Hours (302) 739-4357								
	DNR&EC, Nongame/Endangered Species Biologist (302) 653-2882								
	U.S. Fish & Wildlife Service, Bombay Hook National Wildlife Refuge (302) 653-9345								
	SITE DESCRIPTION Area: Tidal Range: ft Max Currents: kts								
	GEOGRAPHIC About 2 miles south of Silver Run, one mile north of Blackbird Creek. LOCATION:								
	PHYSICAL Tidal flats/gravel beaches around mouth, irregularly flooded and regularly flooded tidal DESCRIPTION: marshes inside mouth.								
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats X 10. Marshes								
	TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made (ESI Rank) 3. Fine Sand Beaches X 6. Gravel Beaches / Riprap X 9. Sheltered Tidal Flats								
j	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X								
	WILDLIFE: Numerous species of waterfowl and shorebirds f,w, and sp. Gulls, terms and raptors sp,su, and f. Wading birds all seasons. Riverine/anadromous fish spawning inside mouth in sp and su. River								
	otters and muskrats also occur here. White perch all seasons.								
HABITAT: Extensive irregularly and regularly flooded tidal marshes, tidal creeks and flats.									
	THREATENED/ Bald eagles sp, su, and f. ENDANGERED:								
	OTHER:								
	RESPONSE CONSIDERATIONS Ownership: Delaware Div of Fish and Wildlife								
	ACCESS: Vehicle								
	Helicopter .								
	STAGING								
	AREAS:								
	COLLECTION POINTS:								
	OTHER:								
	PROTECTION STRATEGIES Degree of Protectability: High Medium Low								
	BOOMING METHOD: Deflect Protect Recover Minimum Boom Length: ft								
	· · · · · · · · · · · · · · · · · · ·								

į



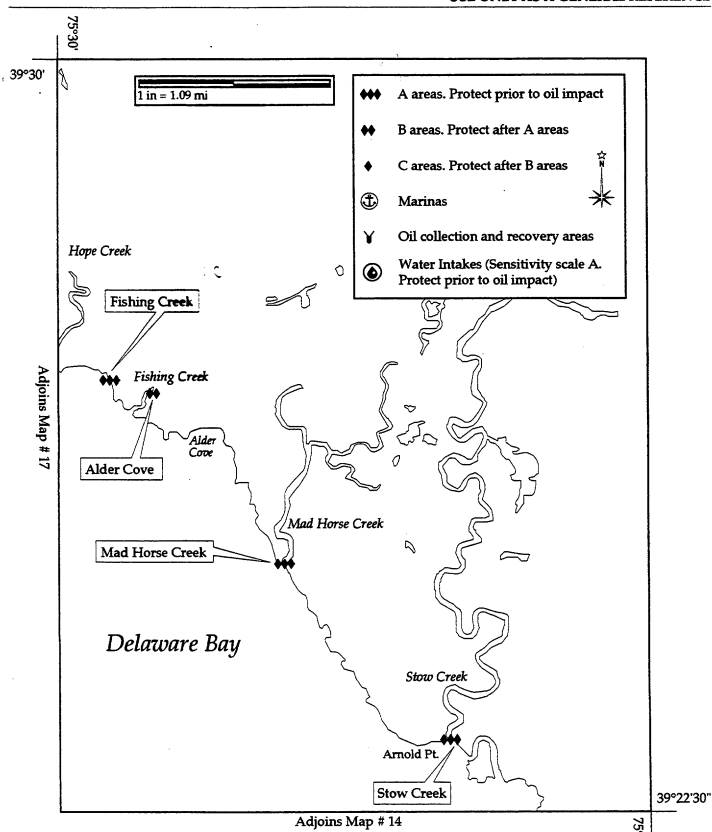




PRIORITY	SENSITIVI	e area summa	ARY Da	te <u>4/23/98</u>
Site No. NJ Ma	p No. <u>18</u>	Name STOW CREEK	14 J 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
USGS Quad Canton, NJ	-DE N	IOAA Chart <u>12311/12</u>	2304 Other	
NOAA ESI Atlas DE/NJ	I/PA ESI Map #	18 Lat. 39° 23	3'12" N I	ong. 075° 24'58" W
Agency/Contact				
NJ Department of Enviro	onmental Protection	, 24 hr (609) 292-7	172	,
NJ Department of Fish,	Game, & Wildlife, D	irector (609) 292-941	0	
NJ Department of Fish,	Game, & Wildlife, B	iologist (609) 785-04	55 / (609) 2	92-9401
SITE DESCRIPTION	Area:	Tidal Range:	4.85 ft M	ax Currents: kts
GEOGRAPHIC LOCATION:			·	,
PHYSICAL DESCRIPTION:				
SHORELINE	1. Exposed Rocky Shores	4. Coarse Sand Beaches	7. Exposed Tidal	=
TYPES:(ESI Rank)	2. Wave Cut Platforms 3. Fine Sand Beaches	5. Sand and Gravel Beaches 6. Gravel Beaches / Riprap	8. Sheltered Rock 9. Sheltered Tida	,
RESOURCES AT RISK		SEASONAL CONSIDERA	TIONS: Sp X	Su X F X W X
WILDLIFE: Water	fowl, waders, otters,	and muskrats		
HABITAT: Tidal s	alt marsh of phragmit	es and cordgrass		
THREATENED/ Osprey ENDANGERED:	y and bald eagles(wint	er,spring & summer)		
	erial watermen			
SEE Sh	nore Bird Appendix.			
RESPONSE CONSIDERA		Ownership:		
ACCESS: Vehicle Helicopter X Boat STAGING AREAS: COLLECTION POINTS:				
OTHER:				
PROTECTION STRATEGI	ES	Degree of Prote	ctability: High	Medium X Low
BOOMING METHOD:	Deflect X Prote	ct Recover	Minimum Boom	Length: ft
SEE DBRC BOOMING STRAT	EGIES.			

Captain of the Port Philadelphia

Prepared by NOAA



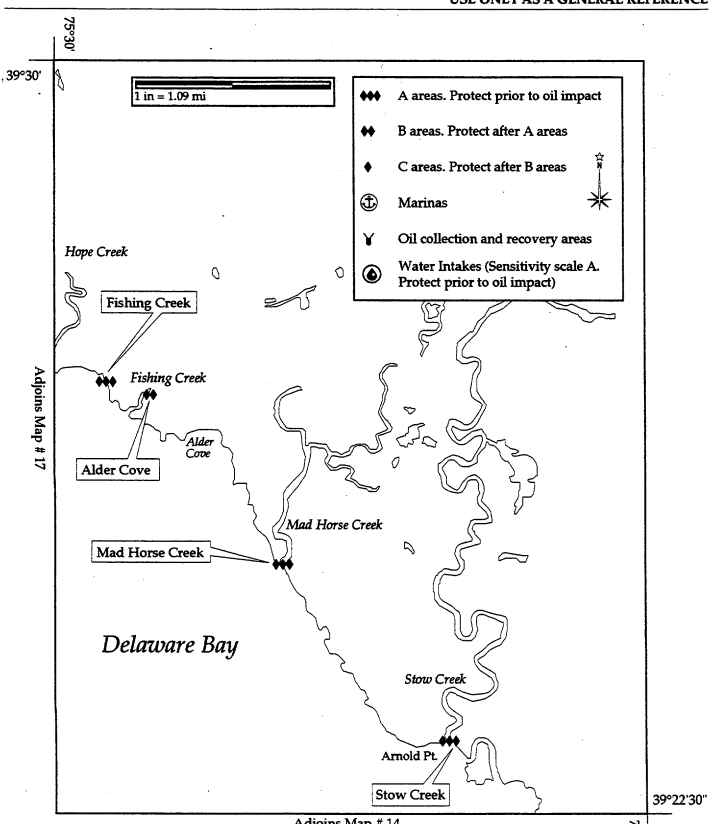
PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
Site No. NJ Map No. 18 Name Mad Horse Creek
USGS Quad Canton, NJ-DE NOAA Chart 12311/12304 Other
NOAA ESI Atlas DE/NJ/PA ESI Map # 18 Lat. 39° 24'59" N Long. 075° 27'16" W
Agency/Contact
NJ Department of Environmental Protection, 24 hr (609) 292-7172
NJ Department of Fish, Game, & Wildlife, Director (609) 292-9410
NJ Department of Fish, Game, & Wildlife, Biologist (609) 785-0455 / (609) 292-9401
SITE DESCRIPTION Area: Tidal Range: 5.86 ft Max Currents: kts
GEOGRAPHIC LOCATION:
PHYSICAL
DESCRIPTION:
SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats X 10. Marshes TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores X Man-Made
(ESI Rank) 3. Fine Sand Beaches 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats Structures
RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W D
WILDLIFE: Waterfowl, waders, otters, muskrats
HABITAT: Tidal salt marsh at phragmites and cord grass
THREATENED/ Osprey and bald eagles
ENDANGERED:
OTHER: Commercial netters, crabbers, and eelers SEE Shore Bird Appendix.
RESPONSE CONSIDERATIONS Ownership:
ACCESS:
Vehicle Helicopter
X Boat
STAGING AREAS:
COLLECTION
POINTS:
OTHER: PROTECTION STRATEGIES Degree of Protectability: High Medium X Low
BOOMING METHOD: X Deflect X Protect Recover Minimum Boom Length: f
SEE DBRC BOOMING STRATEGIES.

ļ

Captain of the Port Philadelphia

Prepared by NOAA

USE ONLY AS A GENERAL REFERENCE



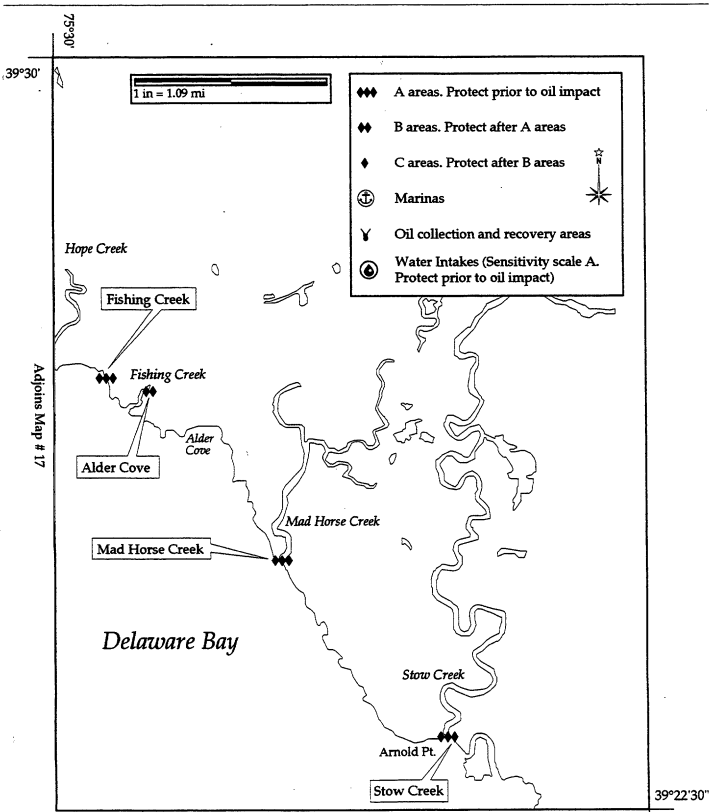
Adjoins Map # 14

COTP Philly Quad 18

	PRIORITY	SEN	SITIVE	AREA	SUM	IMAR	Y	Date	4/23/98	
	Site No. NJ	Map No	18	Name FISI	ING CRI	EEK		#054 postes#2000000 t 20000		
	USGS Quad Canto	n, NJ-DE	NO	DAA Chart	1	2311	Ot	her		····
	NOAA ESI Atlas [DE/NJ/PA	ESI Map #	18	Lat. 3	9°26'50	" N	Long.	075°29'09	<u>)"</u> W
	Agency/Contact				!					
	NJ Department of	Environmental	Protection,	24 hr (609) 2	92-7172)			
	NJ Department of Fish, Game, & Wildlife, Director (609) 292-9410									
						. <u></u>				
	SITE DESCRIPTION	I Area:	2000024200242240240325000	1	Tidal Rai	nge: <u>5.</u>	63 ft	Max Cu	rrents:	kts
	GEOGRAPHIC LOCATION:	٠						•		
	PHYSICAL DESCRIPTION:			•						
	SHORELIN TYPES:	·- = ·	Rocky Shores	4. Coarse Sar 5. Sand and (7. Exposed ' 8. Sheltered	Tidal Flats Rocky Shore	s X Man-	arshes Made
Į	(ESI Rank)	3. Fine San	d Beaches	6. Gravel Bea	ches / Ripr	ар 🗍	9. Sheltered	Tidal Flats	Struc	tures
١	RESOURCES AT RIS	S K Canada geese, bi		SEASONAL			•			w X
	WIEDEITE.	Janada geese, Di	iack duck, lea	i and manare	15, Otters	allu illusi	NI als, alle	idi Oili Oili S	11311	
	HABITAT: 1	Tidal salt marsh	of phragmites	s and marsh	cord gras	ss				
	THREATENED/ Osprey and bald eagles ENDANGERED:									
	OTHER: Commercial crabbers, eelers and netters									
	SEE Shore Bird Appendix.									
Ī	RESPONSE CONSIL	DERATIONS		Ownership): <u></u>	***************************************				
	ACCESS: Vehicle Helicopter X Boat STAGING									
	AREAS: COLLECTION									
İ	POINTS:									
ļ	OTHER:						•			
	PROTECTION STRA	_	_		•		_		Aedium X L	
	BOOMING METH	_	ct X Protect	Recover		Mi	nimum B	oom Leng	th:	ft
	SEE DBRC BOOMING S	STRATEGIES.				٠				

Captain of the Port Philadelphia

Prepared by NOAA

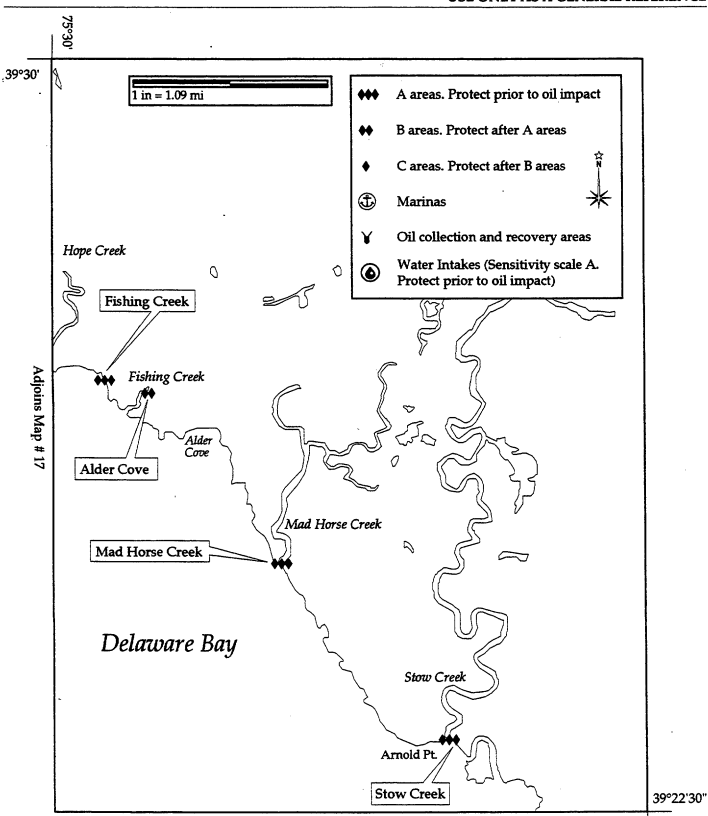


PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
Site No. NJ Map No. 18 Name HOPE CREEK
USGS Quad Canton, NJ-DE NOAA Chart 12311 Other
NOAA ESI Atlas DE/NJ/PA ESI Map # 18 Lat. 39°27'11" N Long. 075°30'03" W
Agency/Contact
NJ Department of Environmental Protection, 24 hr (609) 292-7172
NJ Department of Fish, Game, & Wildlife, Director (609) 292-9410
NJ Department of Fish, Game, & Wildlife, Biologist (609) 785-0455 / (609) 292-9401
SITE DESCRIPTION Area: Tidal Range:5.78_ ft Max Currents: kts GEOGRAPHIC LOCATION: PHYSICAL
DESCRIPTION: SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats X 10. Marshes TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores X Man-Made (ESI Rank) 3. Fine Sand Beaches 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats
RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X WILDLIFE: Black duck, mallards, and teal and canada geese, wading birds, otters, and muskrats.
HABITAT: Tidal salt marsh and marsh cordgrass and phragamites THREATENED/ Osprey and bald ealges ENDANGERED: OTHER: Commercial crabbers, eelers, and netters
RESPONSE CONSIDERATIONS Ownership:
ACCESS: Vehicle Helicopter X Boat STAGING AREAS: COLLECTION POINTS: OTHER:
PROTECTION STRATEGIES Degree of Protectability: High Medium X Low
BOOMING METHOD: Deflect Protect X Recover Minimum Boom Length: ft
SEE DBRC BOOMING STRATEGIES.

•

Captain of the Port Philadelphia

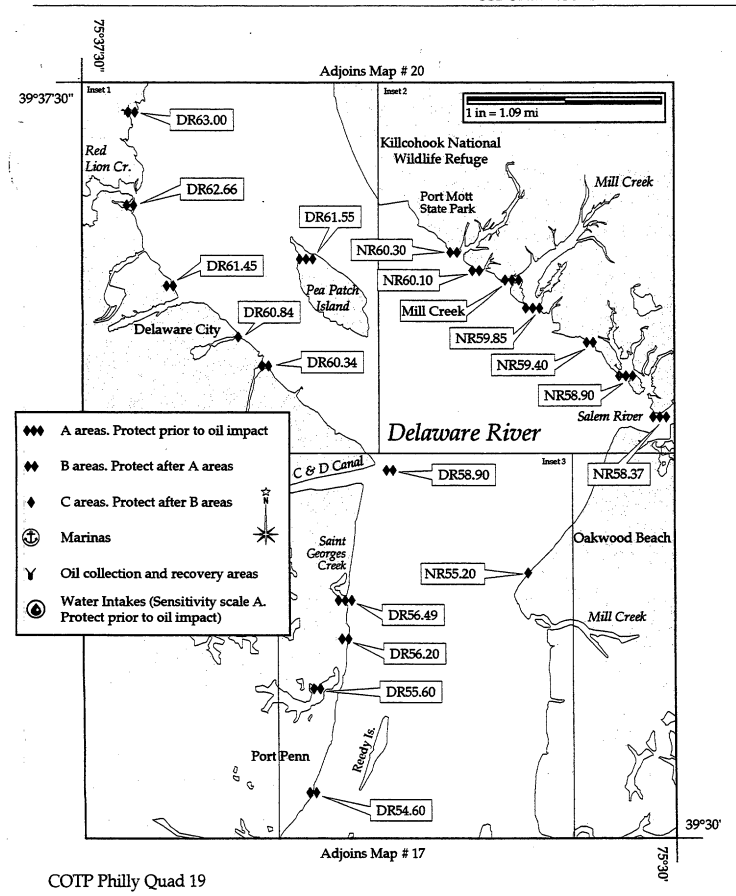
Prepared by NOAA

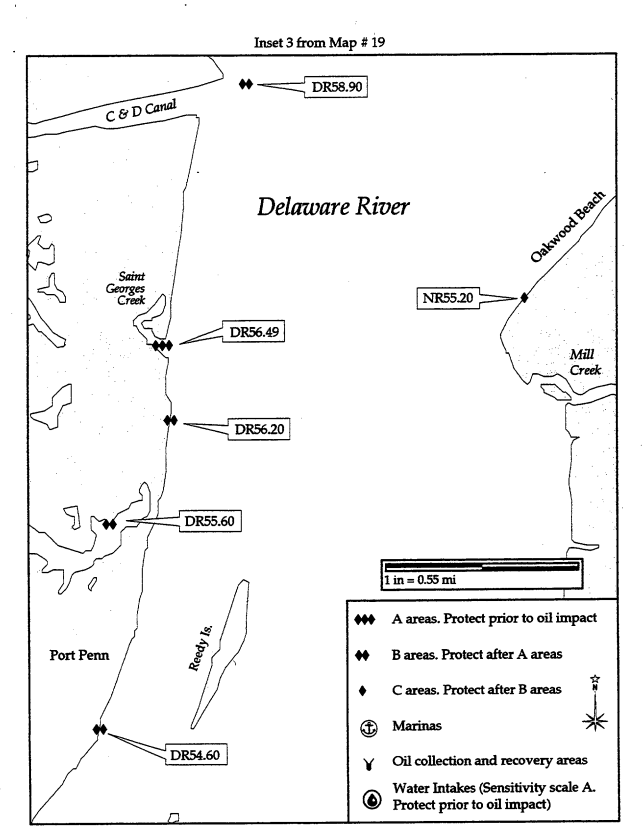


PRIORITY	SENSITIVE	ARÉA SUMM	ARY	Date4	/23/98
Site No. <u>DR54.60</u>	Map No19	Name PORT PENN-SOL	ЛН		
USGS Quad Delawar	e City, DE-NJ N	OAA Chart 1231	1Oth	ner	.,
NOAA ESI Atlas DE,	/NJ/PA ESI Map #	19 Lat. 39°3	0'59" N	Long. 075°	34'55" W
Agency/Contact		:			
DNR&EC, Supervisor	r of Wildlife, 24 hour	(302) 739-4580, Wo	rk Hours (30	2) 739-4357	•
DNR&EC, Nongame/E	Endangered Species Biol	ogist (302) 653-2882			
SITE DESCRIPTION	Area:	Tidal Range:	ft	Max Currents	:kts
GEOGRAPHIC PO LOCATION:	ort Penn South, southern	end of Reedy Island.	:		
PHYSICAL Sr DESCRIPTION:	mall tidal gut south of Po	ort Penn.			
SHORELINE	1. Exposed Rocky Shores 2. Wave Cut Platforms	4. Coarse Sand Beaches 5. Sand and Gravel Beaches	7. Exposed T	idal Flats Rocky Shores	X 10. Marshes Man-Made
TYPES: (ESI Rank)	3. Fine Sand Beaches	6. Gravel Beaches / Riprap	9. Sheltered	•	Structures
RESOURCES AT RISK		SEASONAL CONSIDER	ATIONS: Sp	Su 🗌	F W
WILDLIFE:					
НАВІТАТ:					
	•				
THREATENED/			•		
ENDANGERED: OTHER:					
				•	
RESPONSE CONSIDE	RATIONS	Ownership:			
ACCESS:			b 011 		
Vehicle					
Helicopter Boat					
STAGING					
AREAS:					
COLLECTION POINTS:					
OTHER:					
PROTECTION STRATE	GIES	Degree of Prot	ectability: H	ligh Mediun	Low L
BOOMING METHO	D: Deflect Protec	et Recover	Minimum Bo	oom Length:	f:
				•••	
1			•		

Captain of the Port Philadelphia

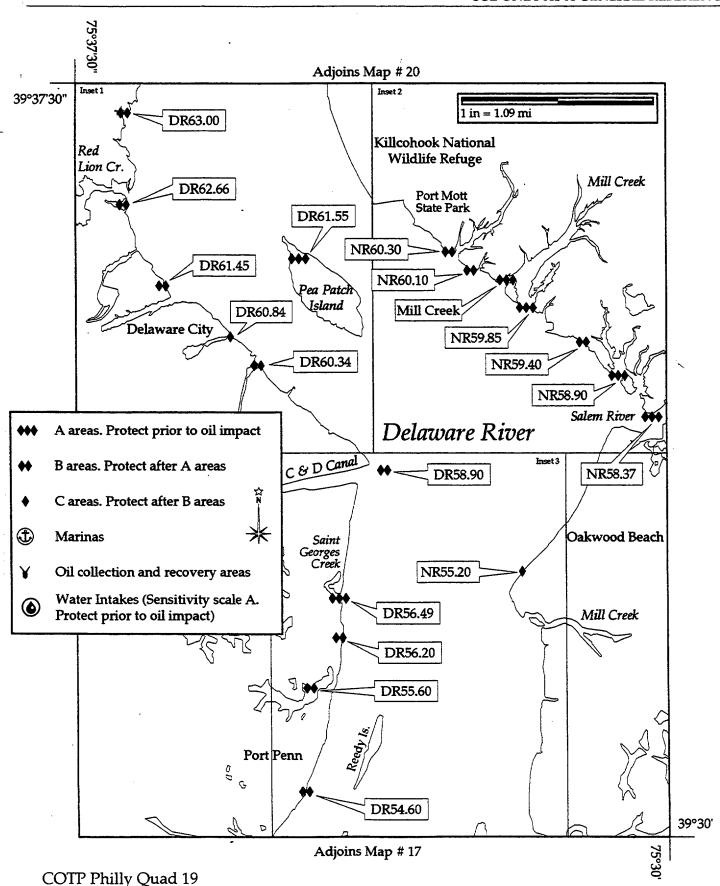
Prepared by NOAA

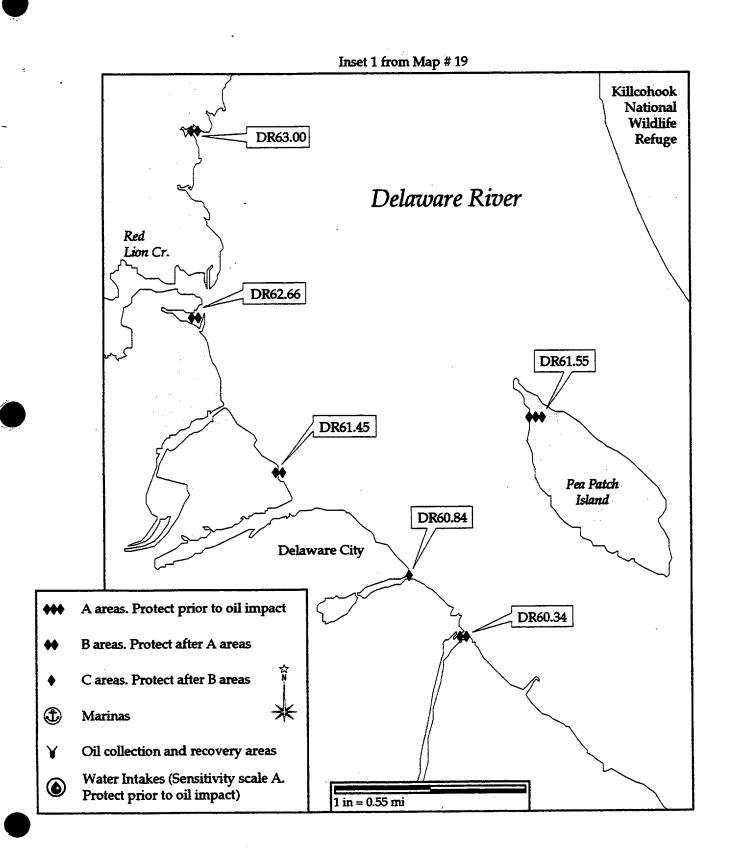




Quad 19 inset 3

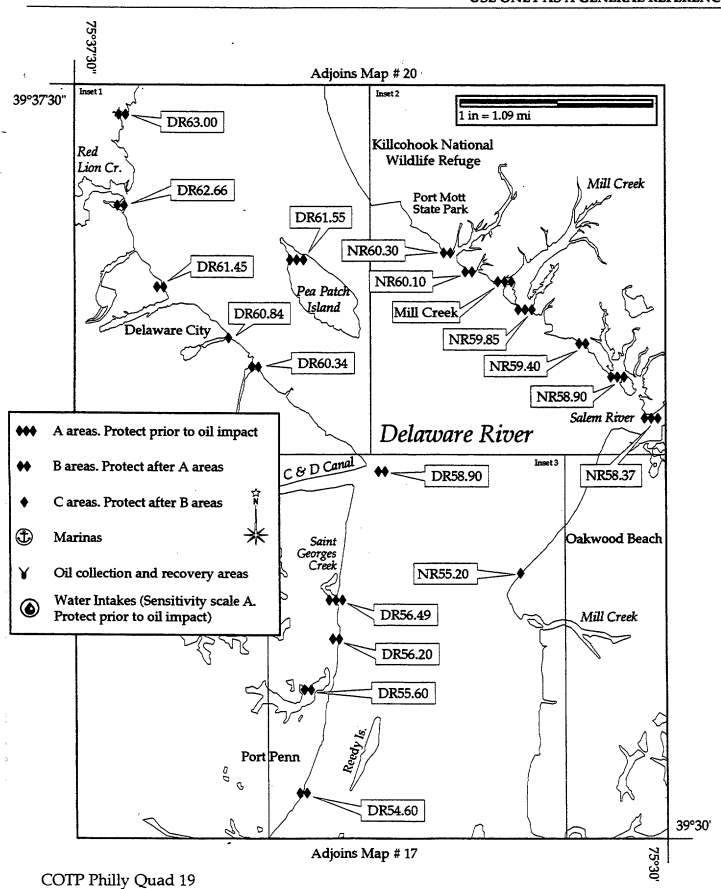
PRIORITY	SENSITIV	e area	SUMMA	1RY	Date	4/23/98
Site No. DR62.66	Map No. 19	Name Red I	ion Creek	***************************************		
USGS Quad <u>Delaw</u>	are City, DE- NJ	NOAA Chart	12311	Ot	her	
NOAA ESI Atlas D	E/NJ/PA ESI Map	# 19 1	Lat. 39°36'	<u>'15"</u> N	Long. 0	75° 36'50" V
Agency/Contact		:				
DNR&EC, Supervis	or of Wildlife, 24 hou	ır (302) 739-4	580, Worl	k Hours (30	02) 739-43	357
DNR&EC, Nongame	/Endangered Species Bi	ologist (302)	653-2882			· · - · · · · · · · · · · · · · ·
SITE DESCRIPTION			idal Range:			ents: kts
•	Southern end of Hamburg Patch Island.	g Cove, about or	ne mile north	of Reybold	Cove, north	west of Pea
	Essentially no tidal excha an extensive tidal flat out			creek is dik	ed at the m	outh. There is
SHORELIN TYPES: (ESI Rank)	E 1. Exposed Rocky Shores 2. Wave Cut Platforms 3. Fine Sand Beaches		avel Beaches	=	Tidal Flats I Rocky Shores I Tidal Flats	X 10. Marshes Man-Made Structures
sı	K idal flat outside of mouth u. Wading birds from adja Iso use this tidal flat durin	cent Pea Patch Is	vning area for sland may for	r riverine/ana	adromous fis	h during sp and
HABITAT: E	xtensive tidal flat outside	of mouth.				
THREATENED/ ENDANGERED: OTHER: S	triped bass spawning area	in adjacent rive	r, and nursey	area around	Pea Patch I	sland in the fall.
RESPONSE CONSID	ERATIONS	Ownership:	Star/Delm	narva/Occid	/Standard	Chlorine of DE
ACCESS: Vehicle Helicopter Boat STAGING AREAS: COLLECTION POINTS:						
OTHER:						
PROTECTION STRAT	(TEGIES	De	gree of Prote	ctability: 1	High Me	dium Low
BOOMING METHO	OD: Deflect Prot	ect Recover		Minimum B	loom Length	: f

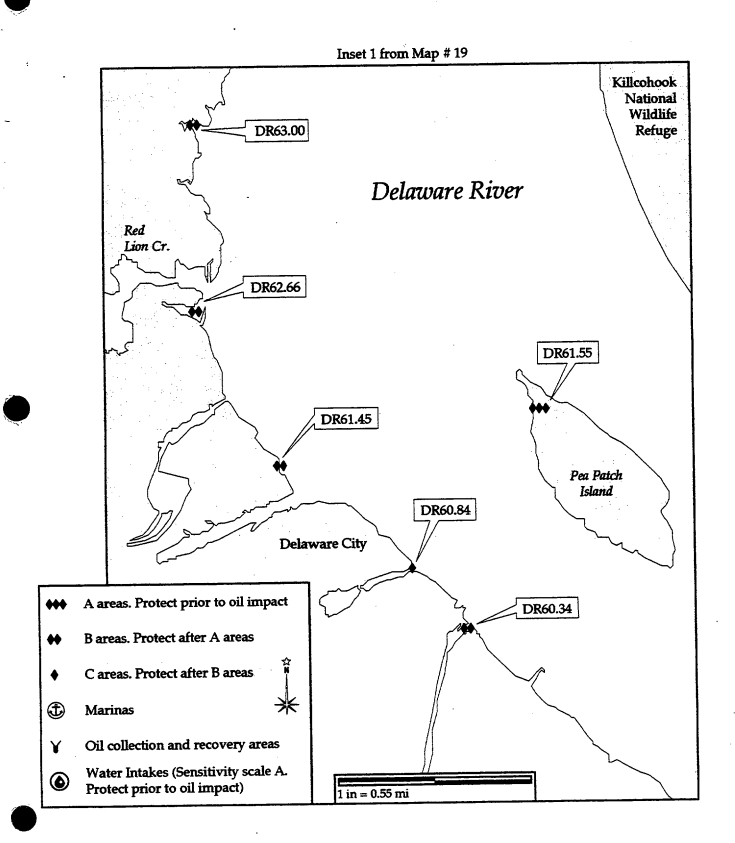




PRIORITY	SENS	SITIVE A	rea sur	IMARY	Date	4/23/98
Site No. DR61.4	5 Map No.	19 Nam	e Reybold Co	ve		
USGS Quad Dela	aware City, DE -N	J NOAA	Chart	12311 (Other	
NOAA ESI Atlas	DE/NJ/PA	ESI Map # <u>19</u>	Lat.	39°35'30" N	Long.	075°36'15" W
Agency/Contact			;			
DNR&EC, Super	visor of Wildlife,	24 hour (302	739-4580,	Work Hours (302) 739-4	1357
DNR&EC, Nongar	me/Endangered Sp	oecies Biologist	(302) 653-2	2882		
SITE DESCRIPTIO	ON Area:		Tidal Ra	inge: <u>5.62</u> ft	Max Cur	rents: kts
GEOGRAPHIC LOCATION:	At Star Enterpri	ise property, Del	aware City ac	cess area, acros	s trom Pea	Patch Island
PHYSICAL DESCRIPTION:		th of creek that	ends less tha	n one mile inland	•	
SHOREL TYPES: (ESI Ran)	2. Wave Cut	Platforms 5. Sa	oarse Sand Beache and and Gravel Bea avel Beaches / Rip	iches 🔲 8. Shelter	ed Tidal Flats ed Rocky Shore red Tidal Flats	X 10. Marshes Man-Made Structures
RESOURCES AT F WILDLIFE: HABITAT:	Riverine and anada Pea Patch Island n Regularly flooded	romous fish spawr nay forage on tida	ning area in cov Il flat.		dar Creek. V	Vading birds from
THREATENED/ ENDANGERED OTHER:				Q		
RESPONSE CONS	SIDERATIONS	Ow	nership: Sta	r Enterprise		
ACCESS: Vehicle Helicopter Boat STAGING AREAS: COLLECTION POINTS: OTHER:		-	· · · · · · · · · · · · · · · · · · ·	a percentagi de la cintagli de la cintagli de la cintagli de la cintagli de la cintagli de la cintagli de la c		
PROTECTION STI	KATEGIES		Degree o	f Protectability:	High M	ledium Low L
BOOMING MET	THOD: X Deflect	X Protect	Recover	Minimum	Boom Lengt	h:f

!





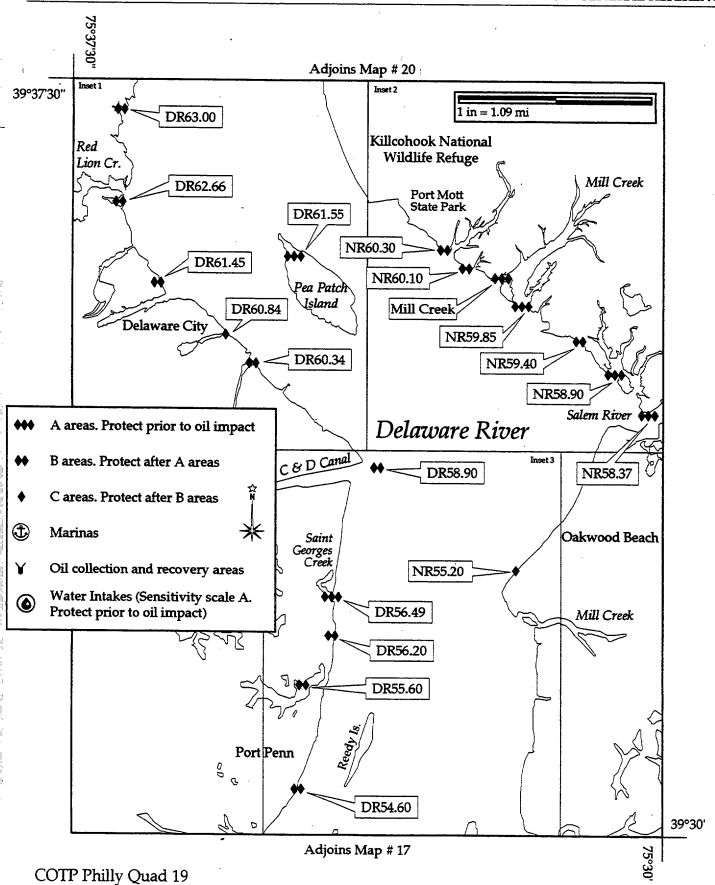
THIS PAGE IS INTENTIONALLY BLANK

Change 1: (6/98)

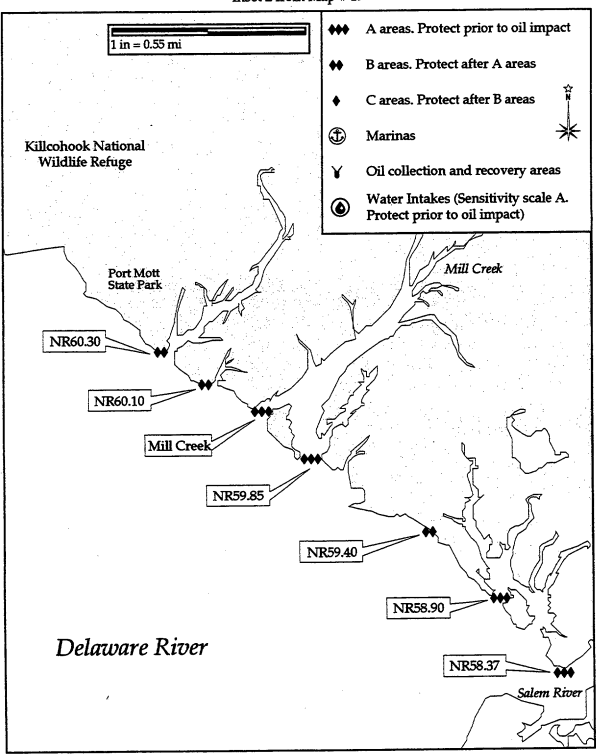
PRIORITY	SENSITIVE AREA SUMMARY Date 4/23/98
Site No. <u>N60.10</u>	Map No. 19 Name Second Creek S FtMott Park
USGS Quad Dela	ware City, DE-NJ NOAA Chart 12311 Other
NOAA ESI Atlas	DE/NJ/PA ESI Map # 19 Lat. 39°35'36" N Long. 075° 32'42" W
Agency/Contact	
U.S. Fish & Wildli	fe Service, John Heinz National Wildlife Refuge (610) 521-0662
NJ Department o	f Environmental Protection, 24 hr (609) 292-7172
NJ Department o	f Fish, Game, & Wildlife, Director (609) 292-9410
SITE DESCRIPTIO	N Area: Tidal Range: 5.5 ft Max Currents: kts
GEOGRAPHIC LOCATION:	About one mile south of Fort Mott State Park, across from Pea Patch Island.
PHYSICAL DESCRIPTION:	Regularly flooded tidal flats and adjacent irregularly flooded tidal marshes.
SHOREL TYPES: (ESI Ranl	2. Wave Cut Platforms X 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made
RESOURCES AT R WILDLIFE:	SEASONAL CONSIDERATIONS: Sp X Su X F X W X Waterfowl f,w, and sp, some breeding in su. Wading birds from Pea Patch Island may use tidal flats in sp, su, and f. Shorebirds sp and f, Blue crabs.
HABITAT:	Regularly flooded tidal flats, and irregularly flooded tidal marshes possibly dominated by Phragmites.
	Bald eagles, Peregrine falcons, and state threatened ospreys may use this area, but are more : likely to use the Mill Creek and Salem River areas to the southeast.
OTHER:	Diamond-back terrapins may occur here.
PECRONICE CONC	ETITONIC O
ACCESS: Vehicle Helicopter Boat STAGING AREAS: COLLECTION POINTS: OTHER:	Ft Mott State Park
PROTECTION STR	ATEGIES Degree of Protectability: High Medium X Low
BOOMING MET	THOD: Deflect X Protect Recover Minimum Boom Length: f

:

• !

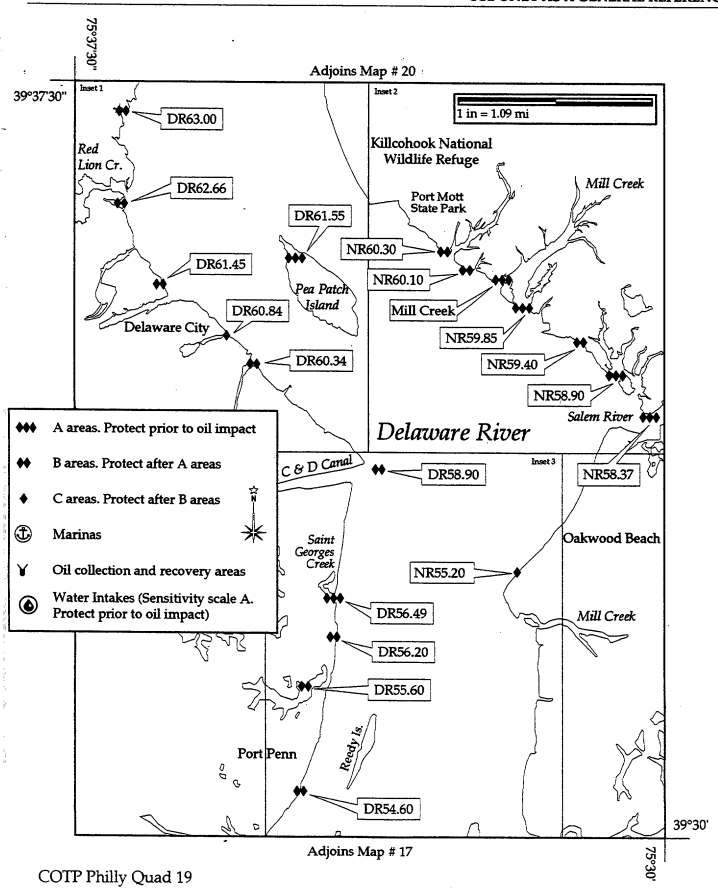


Inset 2 from Map # 19



PRIORITY	SENS	SITIVE A	area su	MMAI	RY	Date	4/23/98	*****
Site No. NR59.4	0 Map No.	19 N	ame Shoreline	e S. Mill C	r. & Marsh	Pt.		
USGS Quad Dela	ware City, DE-N.	NOA	A Chart	12311	Ot	her	*	
NOAA ESI Atlas	DE/NJ/PA	ESI Map # 15	Lat.	39° 34'5	5" N	Long.	075°31'05"	<u>. N</u>
Agency/Contact								
U.S. Fish & Wildli	fe Service, John I	Heinz Nationa	al Wildlife Refu	ıge (610	0) 521-06	62		
U.S. Fish & Wildlif	ie Service, Supaw	na Meadows	National Wildl	ife Refuge	(609)	935-1487	7	
NJ Department o	f Fish, Game, & V	Vildlife, Direc	tor (609) 2	92-9410				
SITE DESCRIPTIO	N Area:		Tidal	Range:	ft	Max Cur	rents:	kts
GEOGRAPHIC LOCATION:	Just Southeast	of Marsh Point	t and Northwes	st of Salem	River Cov	e and Balo	dridge Creek.	
PHYSICAL DESCRIPTION:	Beaches, flats a	nd marshes al	ong bayshore.					
SHOREL	NE 1. Exposed R	· =	4. Coarse Sand Beac 5. Sand and Gravel	<u></u>	7. Exposed	Fidal Flats Rocky Shores	X 10. Mar Man-M	
TYPES: (ESI Rank			5. Gravel Beaches /		9. Sheltered	-	Structu	
WILDLIFE: HABITAT: THREATENED/ ENDANGERED: OTHER:		use of tidal fla	ats and beaches	s spring and	fall. Diam	ond-back t	errapins may a	ilso
RESPONSE CONS	IDERATIONS	(Ownership:	************	Ngadoo roadd hadaaaaaaaaa			
ACCESS: Vehicle Helicopter Boat STAGING AREAS: COLLECTION POINTS: OTHER:								
PROTECTION STR	ATEGIES		Degree	of Protecta	ability: I	Iigh M	edium 🔲 Lov	" [
BOOMING MET	HOD: Deflect	Protect	Recover	J.	⁄Iinimum B	oom Lengt	h:	_ f

· ;



Inset 2 from Map # 19 A areas. Protect prior to oil impact 1 in = 0.55 miB areas. Protect after A areas C areas. Protect after B areas **(D) Marinas** Killcohook National Wildlife Refuge Oil collection and recovery areas Water Intakes (Sensitivity scale A. Protect prior to oil impact) Mill Creek Port Mott State Park NR60.30 NR60.10 Mill Creek NR59.85 NR59.40 NR58.90 Delaware River NR58.37 Salem River

	PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98								
	Site No. NJ Map No. 19 Name ADLER COVER								
-	USGS Quad Canton, NJ-DEL NOAA Chart 12311 Other								
	NOAA ESI Atlas <u>DE/NJ/PA</u> ESI Map # <u>18</u> Lat. <u>39° 26'28"</u> N Long. <u>075° 28'11"</u> W								
:	Agency/Contact								
	NJ Department of Environmental Protection, 24 hr (609) 292-7172								
	NJ Department of Fish, Game, & Wildlife, Director (609) 292-9410								
	NJ Department of Fish, Game, & Wildlife, Biologist (609) 785-0455 / (609) 292-9401								
	SITE DESCRIPTION Area: Tidal Range: ft Max Currents: kts								
	GEOGRAPHIC LOCATION:								
	PHYSICAL DESCRIPTION:								
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats X 10. Marshes TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made (ESI Rank) 3. Fine Sand Beaches 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats								
	(ESI Rank) 3. Fine Sand Beaches 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats Structures RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X								
Ì	WILDLIFE:								
	HABITAT: THREATENED/ ENDANGERED: OTHER:								
	RESPONSE CONSIDERATIONS Ownership:								
	ACCESS: Vehicle Helicopter Boat STAGING AREAS: COLLECTION POINTS: OTHER:								
i	PROTECTION STRATEGIES Degree of Protectability: High Medium Low								
	BOOMING METHOD: Deflect Protect Recover Minimum Boom Length: ft								
	POORIII O METITOD. Delect Protect Recover Millimitant Doom Deligat								

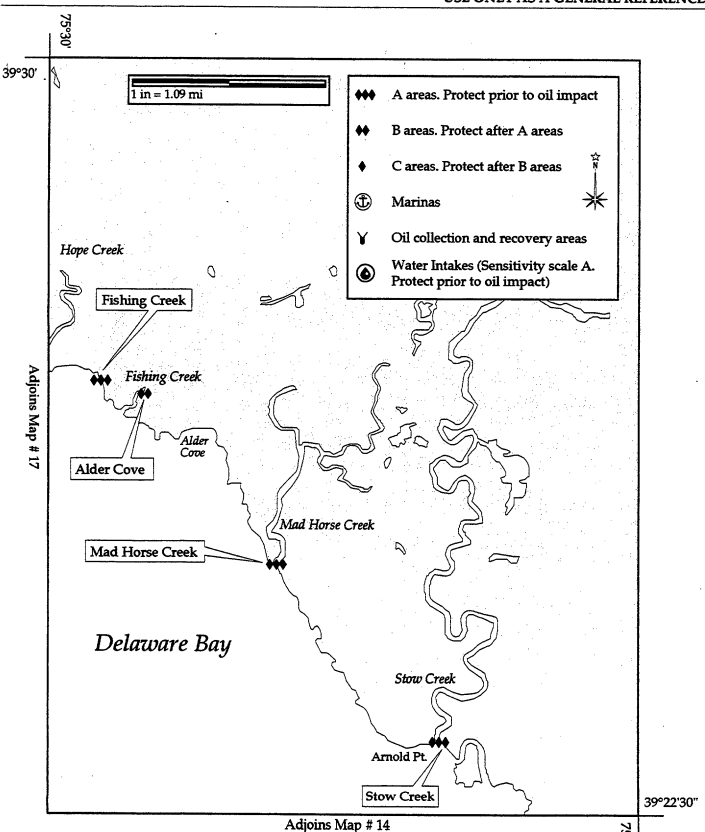
.

·· (.

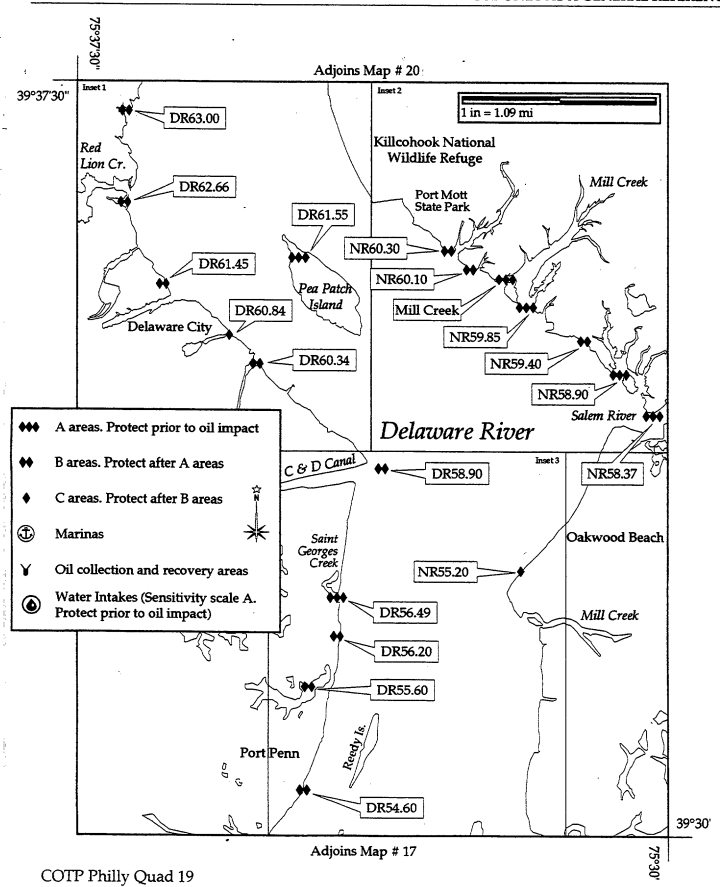
Captain of the Port Philadelphia

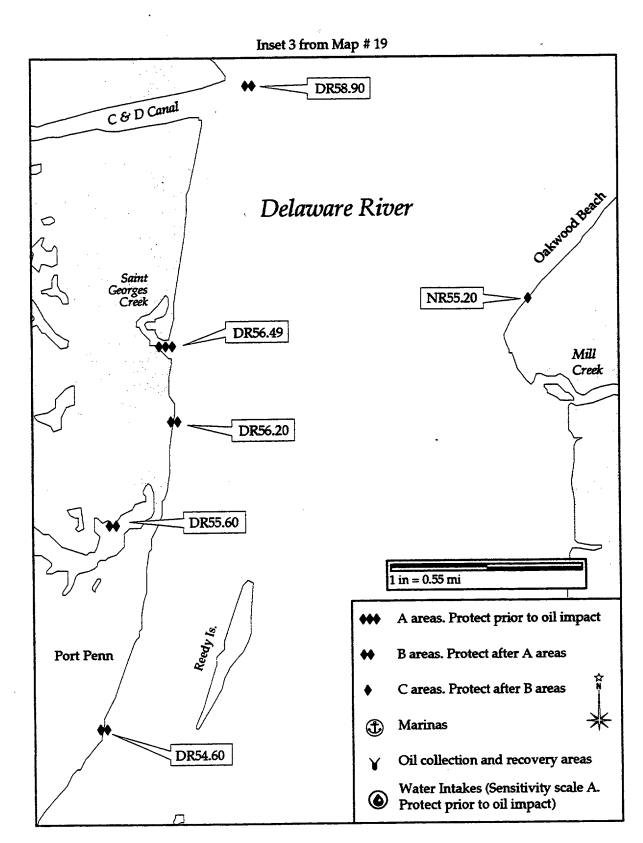
Prepared by NOAA

COTP Philly Quad 18



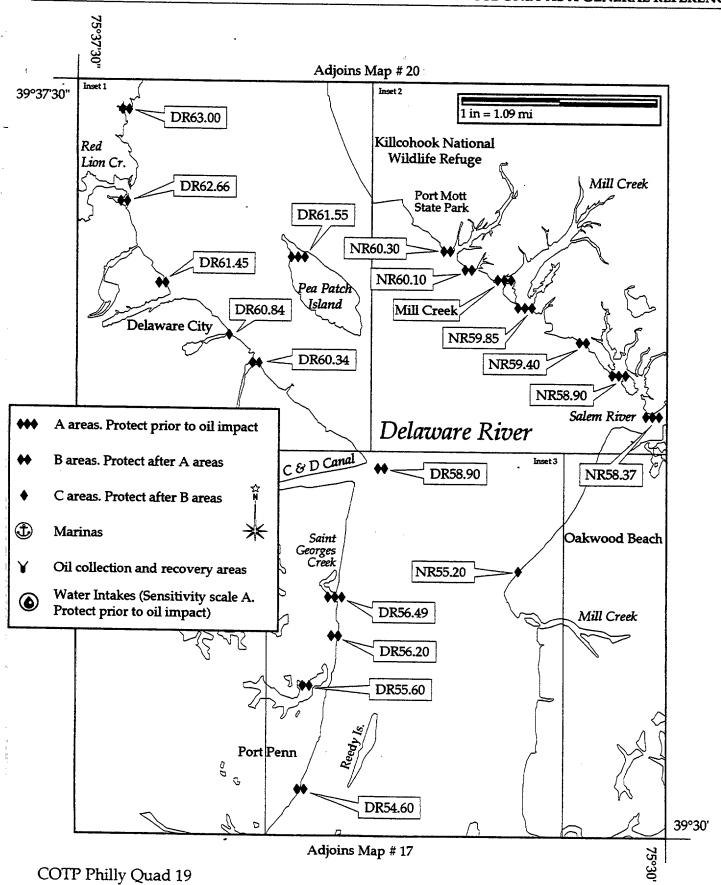
	PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98							
	Site No. NR55.20 Map No. 19 Name CANADOS BEACH-LONG FARM GATE							
,	USGS Quad Delaware City, DE-NJ NOAA Chart 12311 Other							
	NOAA ESI Atlas DE/NJ/PA ESI Map # 19 Lat. 39°31'15" N Long. 075° 34'35" W							
ŧ	Agency/Contact							
	DNR&EC, Supervisor of Wildlife, 24 hour (302) 739-4580, Work Hours (302) 739-4357							
	DNR&EC, Nongame/Endangered Species Biologist (302) 653-2882							
	NJ Department of Environmental Protection, 24 hr (609) 292-7172							
	SITE DESCRIPTION Area: Tidal Range: 5.5 ft Max Currents: kts							
	GEOGRAPHIC Across from northen end of Reedy Island LOCATION:							
	PHYSICAL Tide gate at narrow inlet to impoundment and marshes DESCRIPTION:							
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats X 10. Marshes TYPES 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made							
	TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made (ESI Rank) 3. Fine Sand Beaches 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats							
	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X							
	WILDLIFE: Waterfowl f, w, and sp, wading birds.							
	HABITAT: Impounded open water, phragmites domingated marsh and other irregularly flooded marsh.							
	THREATENED/							
	ENDANGERED:							
	OTHER:							
	DECRONAL CONSTRUCTION OF THE PROPERTY OF THE P							
	RESPONSE CONSIDERATIONS Ownership: ACCESS:							
	Vehicle							
	Helicopter Boat							
	STAGING							
	AREAS: COLLECTION							
	POINTS:							
	OTHER:							
	PROTECTION STRATEGIES Degree of Protectability: High Medium Low							
	BOOMING METHOD: Deflect Protect Recover Minimum Boom Length: ft							

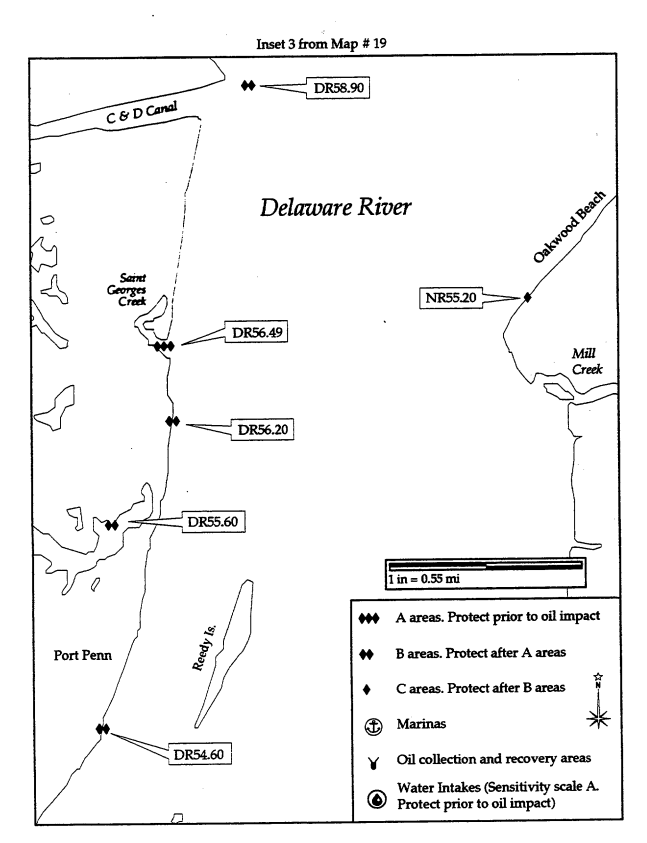




Quad 19 inset 3

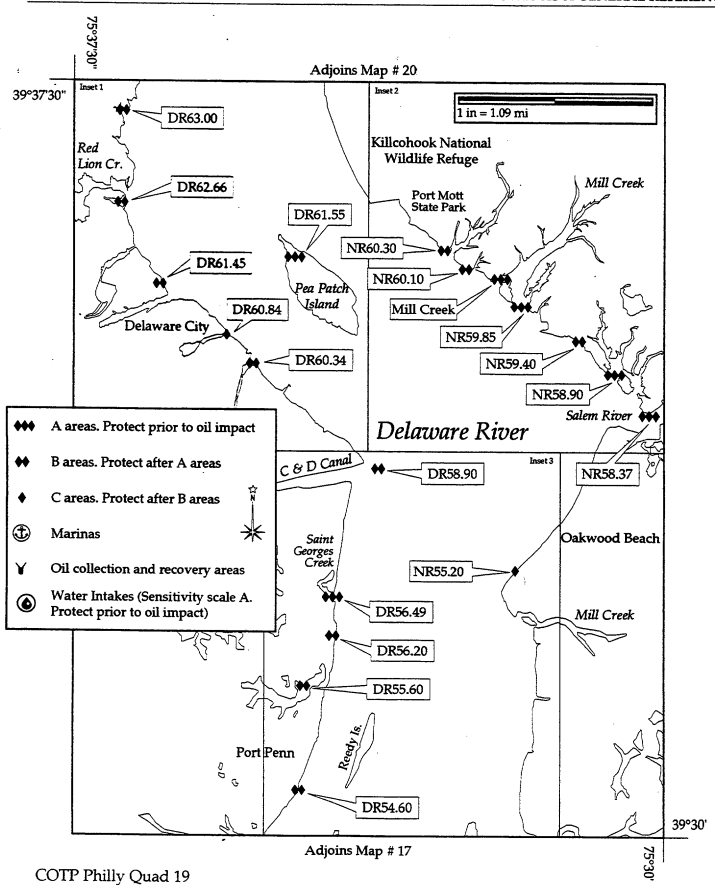
	PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98								
	Site No. DR55.60 Map No. 19 Name CAREY FARM TIDAL GATE								
	JSGS Quad <u>Delaware City, DE-NJ</u> NOAA Chart <u>12311</u> Other								
Ĺ	NOAA ESI Atlas <u>DE/NJ/PA</u> ESI Map # <u>19</u> Lat. <u>39° 31'30"</u> N Long. <u>075°34'30"</u> W								
· [Agency/Contact								
	DNR&EC, Supervisor of Wildlife, 24 hour (302) 739-4580, Work Hours (302) 739-4357								
	ONR&EC, Nongame/Endangered Species Biologist (302) 653-2882								
ſ	SITE DESCRIPTION Area: Tidal Range: 5.5 ft Max Currents: kts								
	GEOGRAPHIC Just northwest of Reedy Island, south of St. Georges Creek. LOCATION:								
	PHYSICAL Tide gate controled marshes and open water, phragmites dominated. DESCRIPTION:								
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats X 10. Marshes TYPES 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores X Man-Made								
	TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores X Man-Made (ESI Rank) 3. Fine Sand Beaches 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats Structures								
Ī	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X								
	WILDLIFE: Shorebirds and wading birds may use the area to some extent, mostly waterfowl use the area during f,w, and sp.								
	HABITAT: Phragmites dominated marshes, open water-impounded								
	THREATENED/ Bald eagles may forage in this area.								
1	ENDANGERED:								
	OTHER:								
L	RESPONSE CONSIDERATIONS Ownership:								
ı	ACCESS:								
ļ	Vehicle								
	Helicopter Boat								
	STAGING AREAS:								
İ	COLLECTION								
	POINTS:								
ļ	OTHER:								
	PROTECTION STRATEGIES Degree of Protectability: High Medium Low								
	BOOMING METHOD: Deflect Protect Recover Minimum Boom Length: ft								
	DOCUM TO THE PARK								
- 1									



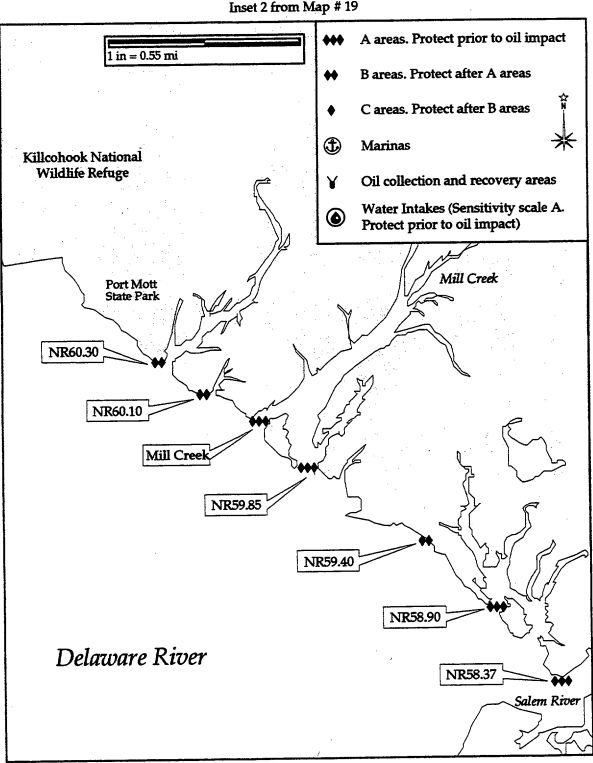


Quad 19 inset 3

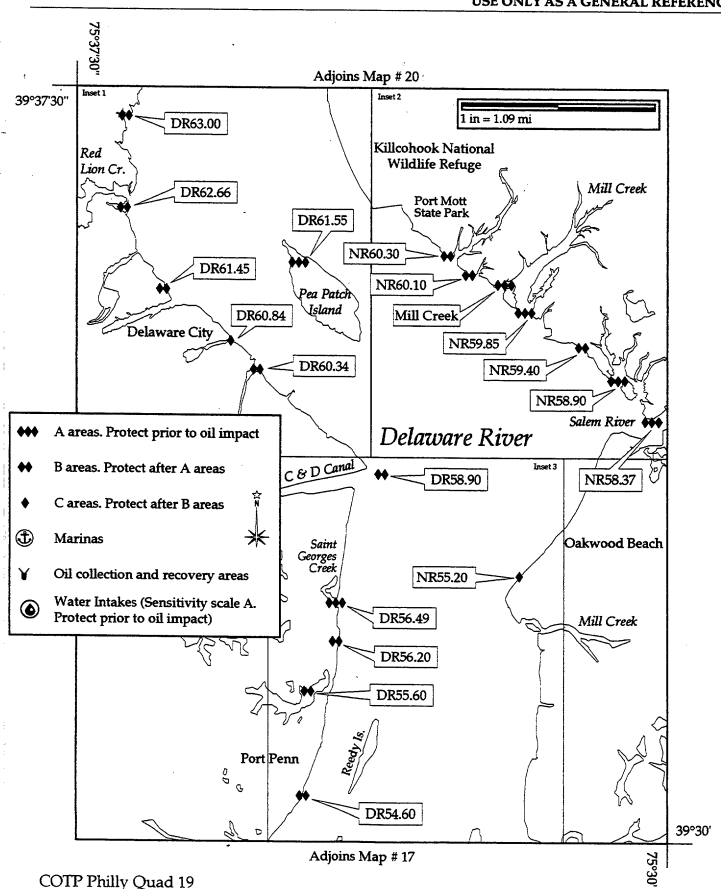
	PRIORITY	SENS	SITIVE A	rea su	<u>JMMAR</u>	RY 1	Date	4/23/98	*******	
)	Site No. <u>DR58.90</u>	Map No.	19 Na	ime <u>C & D C</u>	anal		***************************************			
	USGS Quad Delaw									
	NOAA ESI Atlas [DE/NJ/PA]	SI Map # <u>19</u>	Lat	. <u>39°33'5</u> 8	3"N	Long.	075°33'56"	. W	
•	Agency/Contact						<u> </u>			
	DNR&EC, Supervis	sor of Wildlife,	24 hour (30	2) 739-458	O, Work H	lours (302	2) 739-4	1357		
1	DNR&EC, Nongame/Endangered Species Biologist (302) 653-2882									
							-			
	SITE DESCRIPTION		***************************************		Range: 4			rents:	kts	
	GEOGRAPHIC LOCATION:	Across from Sal	em River, sou	th of Pea Pat	ich Island, N	orth of Els	inboro P	oint.		
	PHYSICAL DESCRIPTION:	Stabilized Inlet t	o man made o	canal with tid	al marshes v	well inside	mouth.		•	
	SHORELIN TYPES:	JE 1. Exposed Ro 2. Wave Cut 3. Fine Sand	Platforms 5.	Coarse Sand Bea Sand and Grave Gravel Beaches /	Beaches	7. Exposed Ti 8. Sheltered R 9. Sheltered T	ocky Shore	X 10. Mars X Man-Ma Structur	ade	
	(ESI Rank) RESOURCES AT RIS							XI F XI W	7 X	
	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X WILDLIFE: Riverine/anadromous fish spawning inside mouth. Wading birds from Pea Patch Island use tidal flats just outside mouth, and tidal marshes about one mile inside mouth during all seasons. Shorebirds and waterfowl also use these habitats during f,w, and sp.									
		Fidalflats north an Rooded tidal mars			-		_	•	y	
	THREATENED/ ENDANGERED:									
	OTHER:	Striped bass spaw	ning in and arou	und canal duri	ng sp, and in	canal in su,	f, and wa	also.		
	RESPONSE CONSII	DERATIONS	0	wnership: _	J.S. Army Co	orps of Eng	ineer/St	ate Div F&W		
	ACCESS:									
	Helicopter								:	
	Boat STAGING								:	
	AREAS: COLLECTION							1	1	
	POINTS:								:	
	OTHER:		·							
	PROTECTION STRA			_	e of Protecta			ledium Low		
	BOOMING METH	IOD: Deflect	Protect	Recover	M	linimum Bo	om Lengt	h:	. ft	
									:	
	1								:	



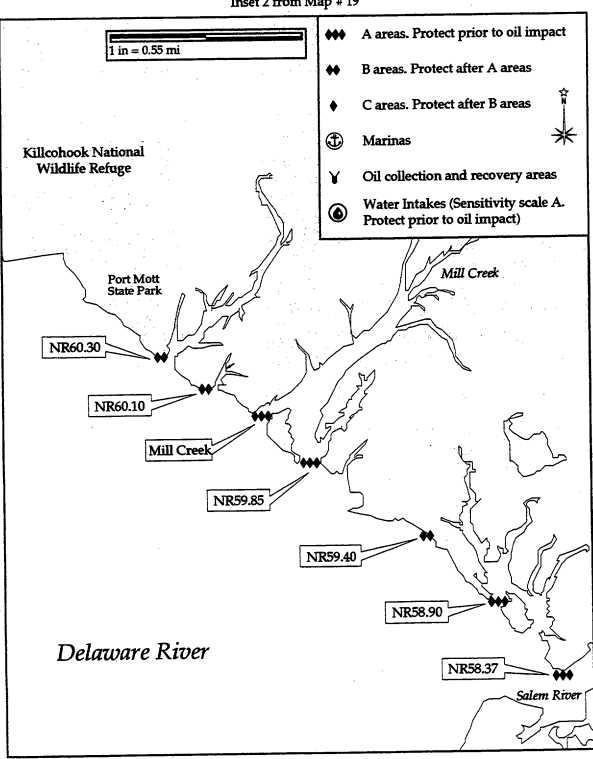
Inset 2 from Map # 19



	PRIORITY	<u> </u>	SENSIT	IVE	AREA	SU	AMM	RY	Dat	te	4/23/98	
	Site No. NR58.90	Map N	o. <u>19</u>		Name Bal	drige (Creek	***************	1,500.0000000000000000000000000000000000			
	USGS Quad <u>Delay</u>	wawre Cit	y. DE-NJ	NO	OAA Chart	***********	12311)	Other	************		
	NOAA ESI Atlas	DE/NJ/PA	ESI M	ap# .	19	Lat.	39°34'	30"	N L	ong. <u>07</u>	′5° 30'40"	. w
٠.	Agency/Contact					!					· · · · · · · · · · · · · · · · · · ·	
	U.S. Fish & Wildlife	e Service,	John Heinz	Natio	onal Wildlife	Refu	ge (6	10) 52	1-0662			
	U.S. Fish & Wildlife	e Service,	Supawna M	eadov	vs National	Wildli	fe Refug	e (60	9) 935	-1487		
	NJ Department of	Fish, Gar	ne, & Wildlif	fe, Dir	ector (60	9) 29	92-9410)				
	SITE DESCRIPTION	4	Area:		***************************************	Tidal 1	Range: _		ft Ma	ax Curre	nts:	kts
	GEOGRAPHIC Northern end of Salem River Cove, just north of Salem River. LOCATION:											
	PHYSICAL Tidal creeks, flats and marshes in northern end of Sale, River Cove. DESCRIPTION:											
	SHORELII TYPES: (ESI Rank)	2.1	Exposed Rocky SI Wave Cut Platfor Fine Sand Beache	nns [4. Coarse San 5. Sand and C X 6. Gravel Bea	Gravel B	eaches	8. Shel	osed Tidal tered Rock tered Tidal	y Shores	X 10. Man-Man-Man-Man-Man-Man-Man-Man-Man-Man-	ade
j	RESOURCES AT RI				SEASONAI	, CON	SIDERA	TIONS:	Sp X	SuX	F X W	V X
WILDLIFE: Foraging ospreys, numerous waterfowl species f,w, sp, and some breeding in smallard, wood duck, canada geese), river otters and muskrats all seasons. Nin birds from Pea Patch Island, shorebirds sp and f. Striped bass and other anadr						Nine sp	ecies of war	uck, ding				
		spawning 6	& nursey. Tu	rtles,	blue crabs. (Gulls ar	nd Terns.	•				
	HABITAT:	Tidal creel	k, regularly fi	ooded	tidal flats a	nd mai	shes, an	d irregul	ariy floo	ded man	shes	
	THREATENED/	Pold coals	c and paragri	na falc	one en ell a	nd fet	ate three	staned o	enrav			
	ENDANGERED:	Daid eagic.	s and peregri	ic iaic	0113 3p,3u, u	iu i, o	aco cino	100.104 0	ор. оу .			
١	OTHER:	Diamond-b	ack terrapins	3								
ļ				<u> </u>				···		<u> </u>		
	RESPONSE CONSI	DERATIO	NS		Ownershi	p:	4.000 taa saasaa 000 000 000 000 000 000 000 00	**********	100111000000000000000000000000000000000	11.50.50 assessed		
	ACCESS:											
	Vehicle Helicopter											
	Boat STAGING				•							
	AREAS:											
	COLLECTION POINTS:											
	OTHER:											
Ì	PROTECTION STRA	ATEGIES			D	egree	of Protec	tability:	High [Med	ium 🔲 Lov	
	BOOMING METI	HOD:	Deflect [Protect	Recover	•		Minimu	ım Boom	Length:	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	_ ft
- 1												- {

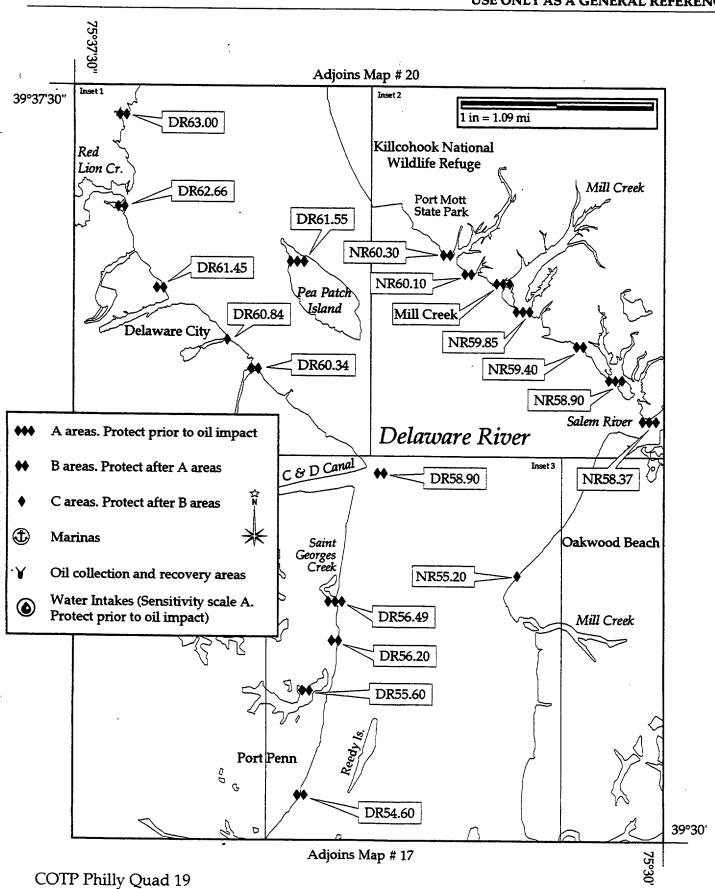


Inset 2 from Map # 19

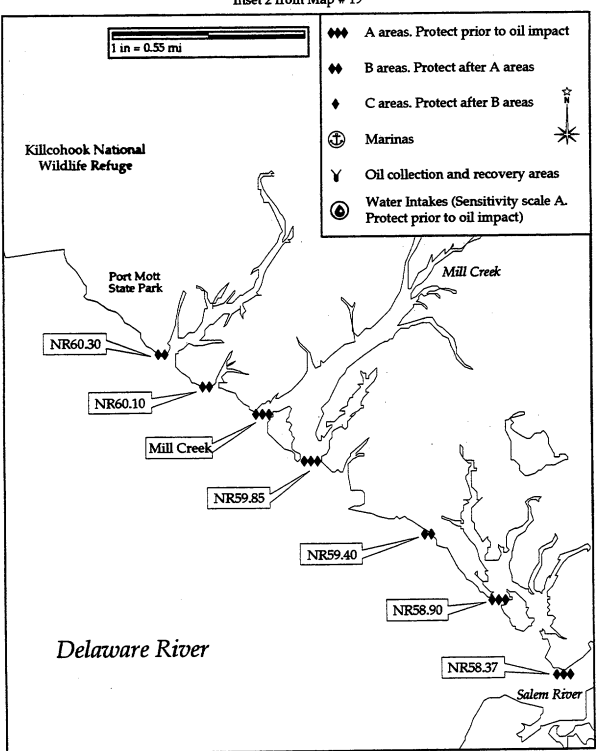


PRIORITY	SENSITIVE AREA SUMMARY Date	4/23/98
Site No. NR59.8	5 Map No. 19 Name Mill Creek/Goose Pond	
USGS Quad Dela	ware City, DE-NJ NOAA Chart 12311 Other	· · · · · · · · · · · · · · · · · · ·
NOAA ESI Atlas	DE/NJ/PA ESI Map # 19 Lat. 39°35'20" N Long	. 075°31'55" W
Agency/Contact		
U.S. Fish & Wildli	fe Service, John Heinz National Wildlife Refuge (610) 521-0662	
NJ Department o	f Environmental Protection, 24 hr (609) 292-7172	·
NJ Department o	f Fish, Game, & Wildlife, Director (609) 292-9410	
SITE DESCRIPTIO	N Area: Tidal Range: 5.62 ft Max C	Currents: kts
GEOGRAPHIC LOCATION:	About 1.5 miles south of Fort Mott, just north of Marsh Point, across fr Island.	om Pea Patch
PHYSICAL DESCRIPTION:	Multiple inlets to tidal creeks, flats and marshes	
SHORELI TYPES: (ESI Rank	2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky She	ores Man-Made
RESOURCES AT R	- The state of the	
WILDLIFE:	Foraging ospreys, numerous waterfowl species f,w,sp, and some breeding in smuskrats all seasons. Nine species of wading birds from Pea Patch Island usin	
	tidal flats all seasons. Shorebirds in sp and f. Striped bass and other anadron	
HABITAT:	and nursery. Gulls and terns, turtles & blue crabs also occur here. Tidal creeks and regularly flooded tidal flats, regularly and irregularly flood t	idal marshes.
THREATENED/ ENDANGERED:	Bald eagles and peregrine falcons sp, su, and f, and state threatened osprey a area.	ll hunting in this
OTHER:	Diamond-back terrapins occur here.	
RESPONSE CONS	IDERATIONS Ownership:	
ACCESS: Vehicle Helicopter Boat STAGING AREAS:	Ft Mott State Park	
COLLECTION		
POINTS:		
OTHER:		
PROTECTION STR		
BOOMING MET	HOD: Deflect X Protect Recover Minimum Boom Ler	ngth: ft

. .

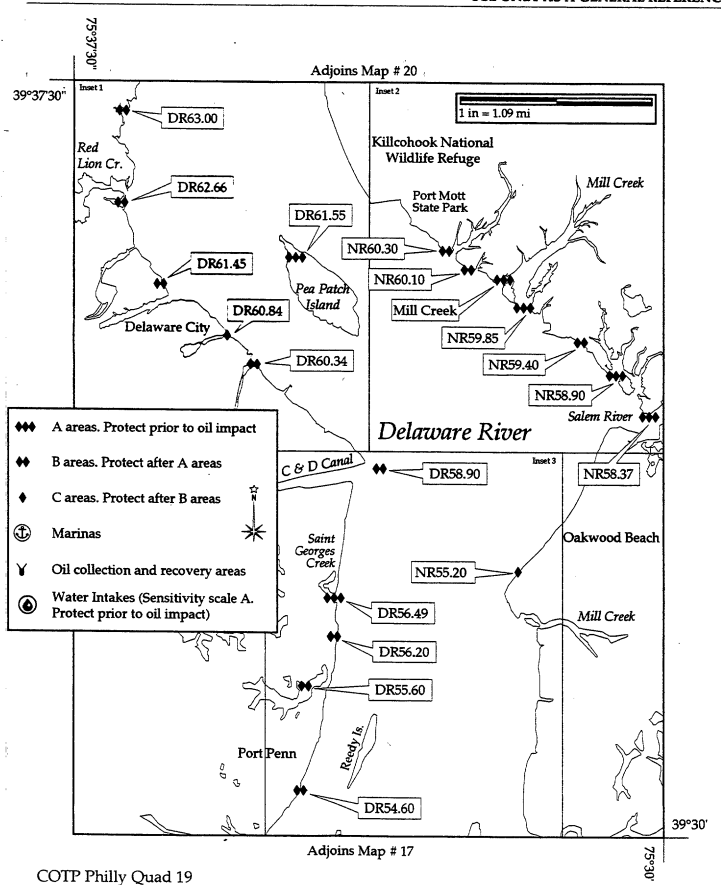


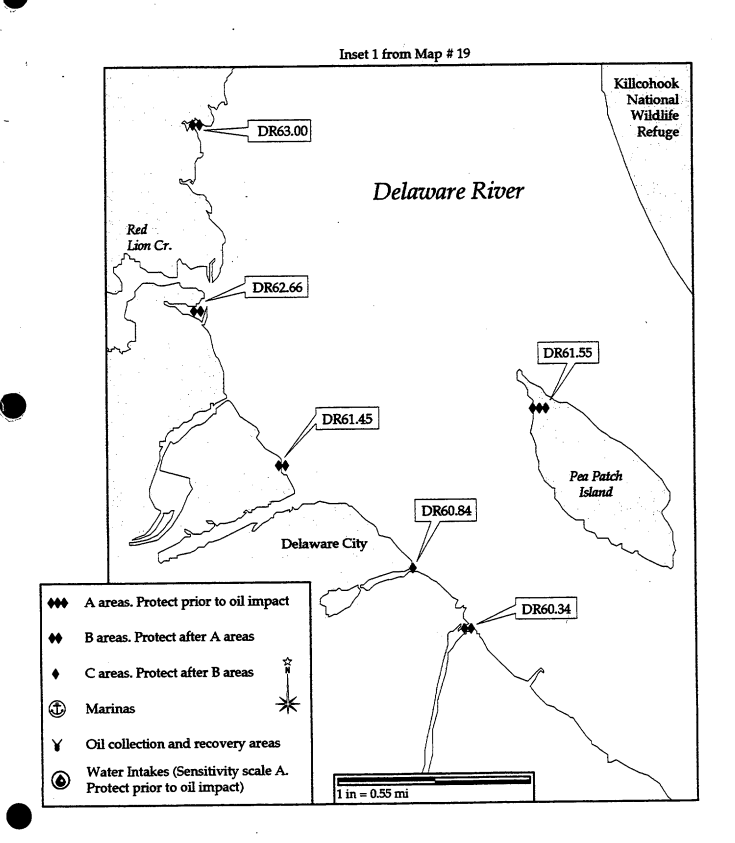
Inset 2 from Map # 19



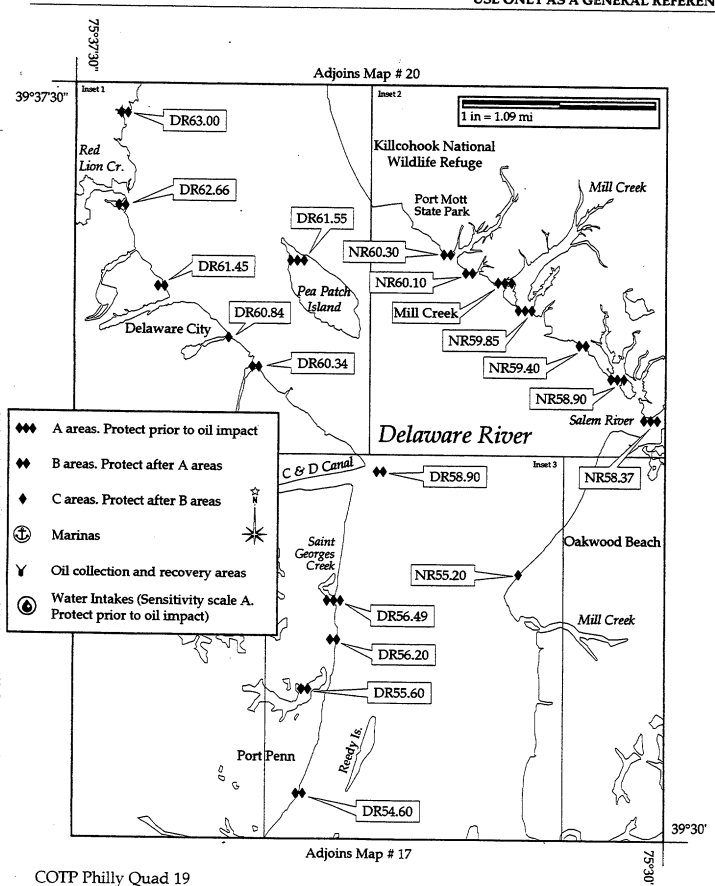
	PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98					
	Site No. NR60.30 Map No. 19 Name First Creek S. Ft Mott Park					
	USGS Quad Delaware City, DE -NJ NOAA Chart 12311 Other					
	NOAA ESI Atlas <u>DE/NJ/PA</u> ESI Map # <u>19</u> Lat. <u>39°35'45"</u> N Long. <u>075°32'71"</u> W					
ŧ	Agency/Contact					
	U.S. Fish & Wildlife Service, John Heinz National Wildlife Refuge (610) 521-0662					
	U.S. Fish & Wildlife Service, Supawna Meadows National Wildlife Refuge (609) 935-1487					
	NJ Department of Environmental Protection, 24 hr (609) 292-7172					
	SITE DESCRIPTION Area: Tidal Range: 5.6 ft Max Currents: kts					
	GEOGRAPHIC About one-half mile south of Fort Mott State Park, across from Pea Patch Island, north of LOCATION: Goose Pond.					
	PHYSICAL Regularly flooded tidal flat and adjacent irregularly flooded marshes. DESCRIPTION:					
	SHORELINE					
	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X WILDLIFE: Foraging ospreys, numerous waterfowl species f,w,sp, and some species breeding in su (blackduck, mallard, wood duck, canada geese), possibly river otters and muskrats, all seasons, nine species of wading birds from Pea Patch Island, shorebirds in sp and f. Blue crabs.					
HABITAT: Regularly flood tidal flats and irregularly flooded marshes and ponds. Irregularly floode marshes may be dominated by Phrogmites.						
	THREATENED/ Bald eagles and Peregrine falcons may use the area during sp, su, and f, but are more likely using ENDANGERED: areas to the SE. (i.e. Mill Creek and Salem River). State listed threatened ospreys may use area.					
	OTHER: Diamond-back terrapins.					
	RESPONSE CONSIDERATIONS Ownership:					
	ACCESS: Vehicle Helicopter X Boat STAGING AREAS:					
	COLLECTION POINTS:					
	OTHER:					
į	PROTECTION STRATEGIES Degree of Protectability: High Medium X Low					
	BOOMING METHOD: Deflect X Protect Recover Minimum Boom Length: ft					

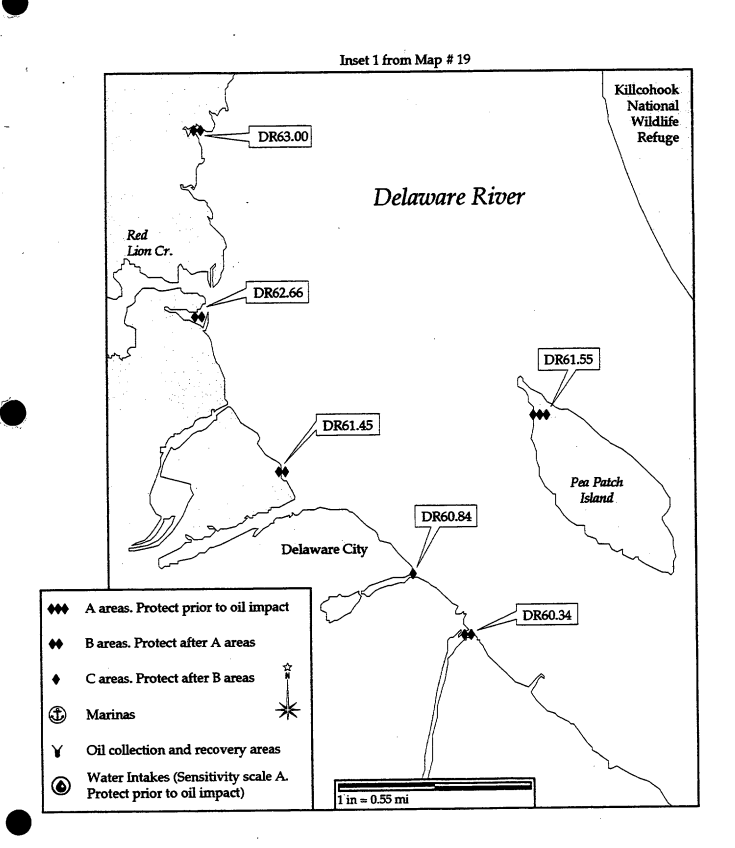
.





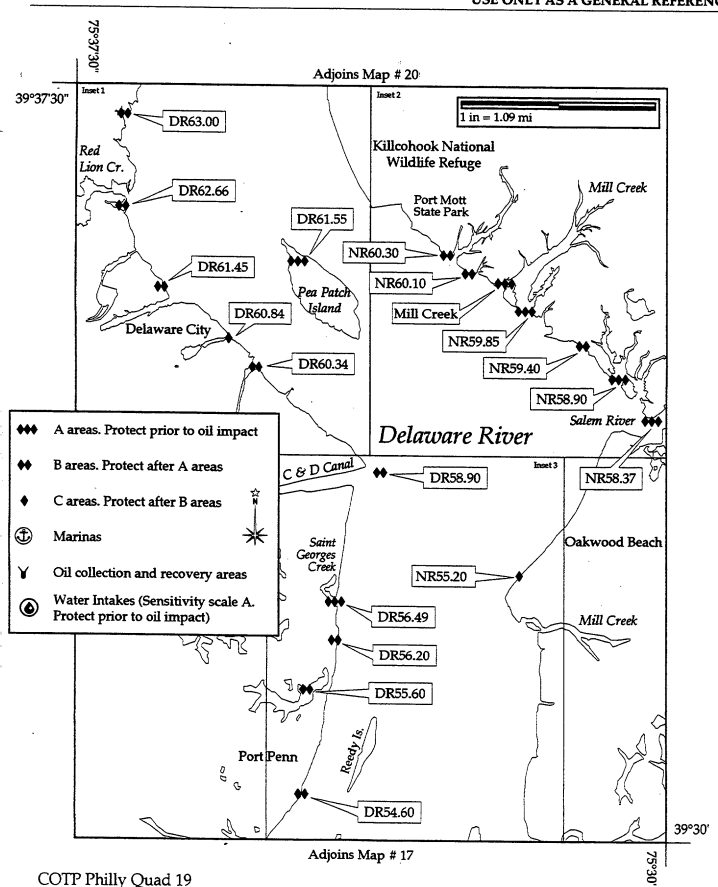
	PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98								
	Site No. DR60.84 Map No. 19 Name Dragon Creek								
	USGS Quad <u>Delaware City, DE- NJ</u> NOAA Chart <u>12311</u> Other	····							
L	NOAA ESI Atlas DE/NJ/PA ESI Map # 19 Lat. 39°35'05" N Long. 075°35'25"	W							
1	Agency/Contact								
-	DNR&EC, Supervisor of Wildlife, 24 hour (302) 739-4580, Work Hours (302) 739-4357								
1	DNR&EC, Nongame/Endangered Species Biologist (302) 653-2882								
Ĺ									
	SITE DESCRIPTION Area: Tidal Range: 5.62 ft Max Currents: 1	kts							
	GEOGRAPHIC About 3/4 mile southeast of Reybold Cove, across from Pea Patch Island. LOCATION:								
	PHYSICAL Tidal flat extending about 0.5 mile inland. DESCRIPTION:								
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats X 10. Marsh TYPES 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Mad								
	TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Mad (ESI Rank) 3. Fine Sand Beaches 6. Gravel Beaches / Riprap X 9. Sheltered Tidal Flats	s .							
Ī		X							
	WILDLIFE: There may be riverine/anadromous fish using the mouth for spawning or as nursery habitat. Wading birds may be foraging on the tidal flat.								
	HABITAT: tidal flat.	;							
	THREATENED/								
	ENDANGERED: OTHER:	:							
	OTHER.								
<u> </u>	RESPONSE CONSIDERATIONS Ownership: Star Enterprise								
1	ACCESS:								
	Vehicle Helicopter								
	Boat								
	STAGING AREAS:								
	COLLECTION	į							
	POINTS: OTHER:	;							
F	PROTECTION STRATEGIES Degree of Protectability: High Medium Low	一							
	BOOMING METHOD: Deflect Protect Recover Minimum Boom Length:	ft							
		:							
		:							
		:							



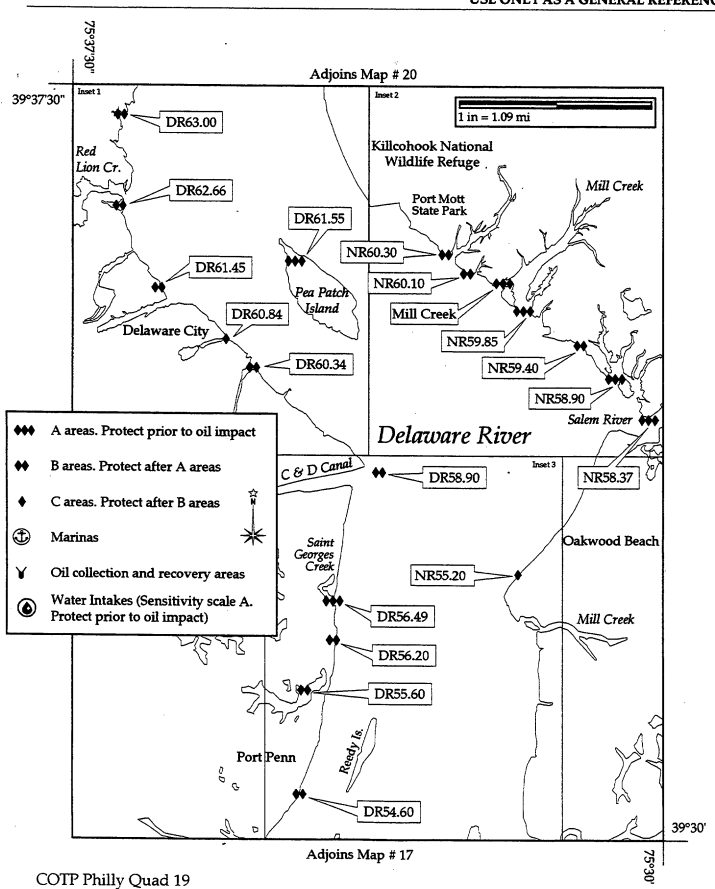


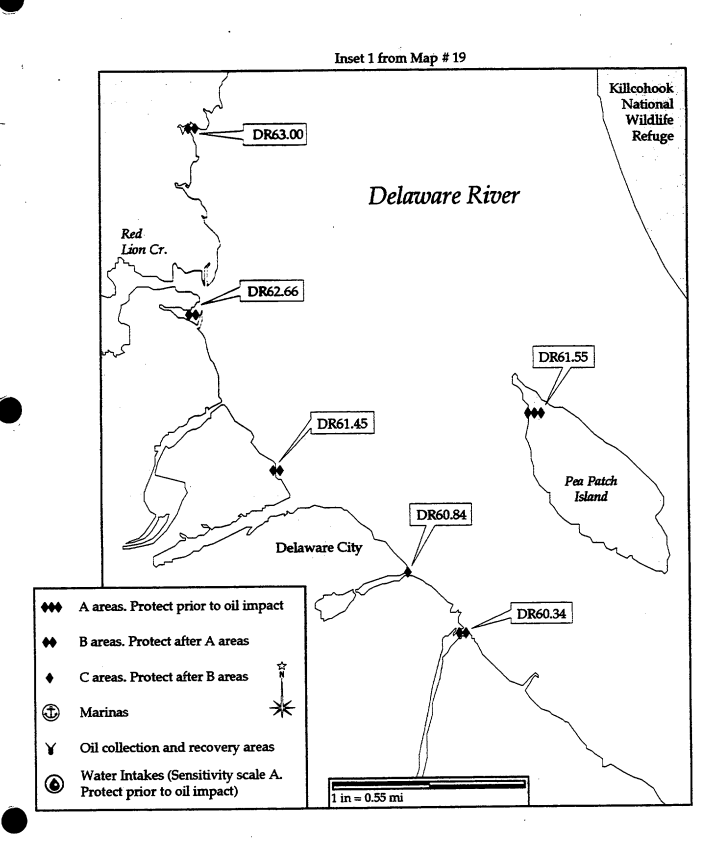
PRIORITY	SENSITIV:	e area si	JMMAR	NY Date	4/23/98
Site No. <u>DR61.55</u>	Map No. 19	Name <u>Pea Pat</u>	ch Island	, p. 200 0 6 7 6 0 6 6 4 6 7 7 7 2 2 2 2 2 2 7 7 7 7 7 7 7 7 7 7	
USGS Quad Delawa	are City, DE - NJ	NOAA Chart	12311	Other	······································
NOAA ESI Atlas DI	E/NJ/PA ESI Map #	<u>19</u> Lat	. 39°35'30)" N Lo	ng. 075° 34'00" V
Agency/Contact		:			
DNR&EC, Superviso	or of Wildlife, 24 hou	r (302) 739-458	30, Work H	lours (302) 7:	39-4357
DNR&EC, Nongame	/Endangered Species Bio	ologist (302) 65	3-2882		
SITE DESCRIPTION	Area:	Tida	l Range:5	.62 ft Max	Currents: kts
	Center of river, just south	west of Killcohoo	k NWR, and	east of Reybold	d Cove and Delaware
	City access area.			form the APP of	lde in a AMAI dimension
	sland with extensive sand Mud flat at S end backed		•		
SHORELINI	_		<u>-</u>	7. Exposed Tidal Fl	ats X 10. Marshes
TYPES:		5. Sand and Grave X 6. Gravel Beaches	<u></u>	8. Sheltered Rocky 9. Sheltered Tidal F	
(ESI Rank)	3. Fine Sand Beaches				
WILDLIFE: Se	N everal thousand pairs of wa	SEASONAL CO ading birds represe		. —	
sp	and su, and remain into t	he f. Riverine, ana			
di	stributed throughout the a	rea.			
	regularly flooded, phragmit				
	and bars and beaches may				ssibly shorebirds.
THREATENED/	ear shore area on W side o	or Island Is Striped	bass nursery	area	
ENDANGERED:					
OTHER:					
RESPONSE CONSID	ERATIONS	Ownership:	State of DE/	U.S. Army Corp	s of Engineers
ACCESS:	and an Coudh and of Don D	and Internal			
Vehicle Helicopter	ock on South end of Pea Pa	atch Island			
X Boat					
STAGING D AREAS:	elaware City - Fort Delaw	are State Park.			
COLLECTION POINTS:					
OTHER:					
PROTECTION STRAT	TEGIES	Degre	e of Protecta	bility: High	Medium Low
BOOMING METHO	OD: X Deflect Prote	ect Recover	M	finimum Boom L	ength: f

. .

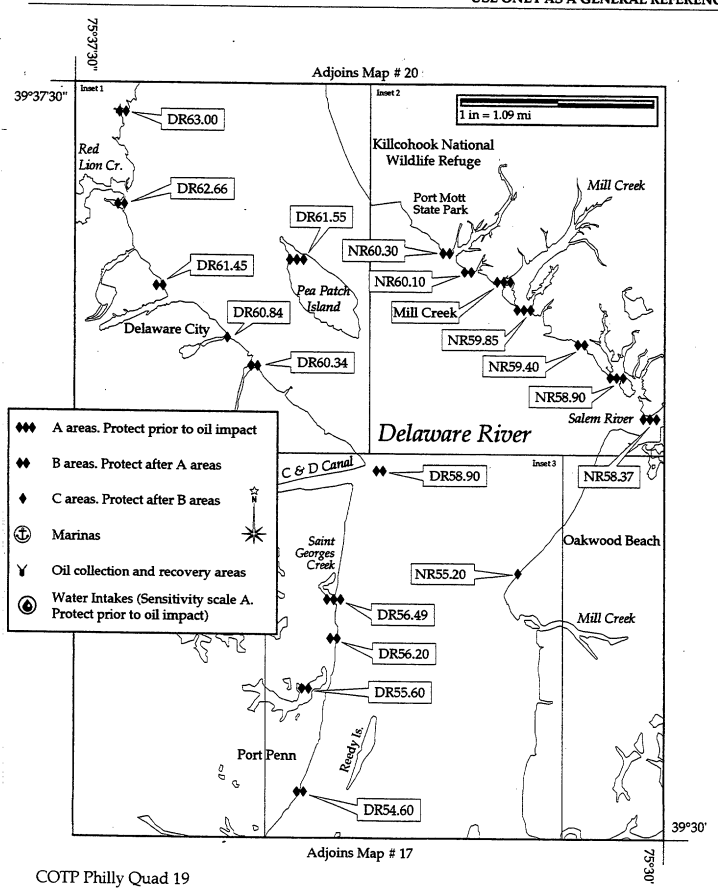


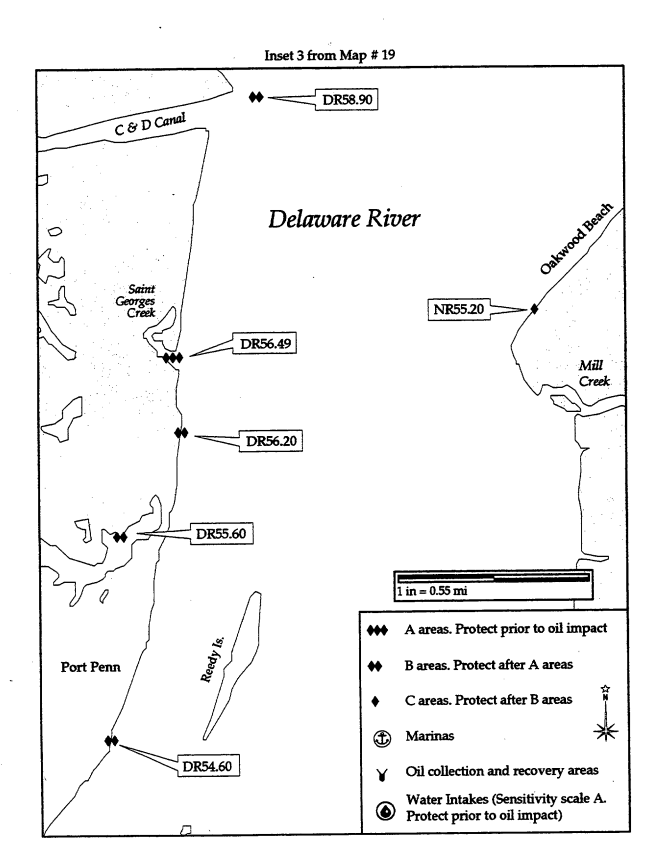
PRIORITY	SEN	SITIVE	AREA	SUMM.	ARY	Date	4/23/98	
Site No. DR63.0	O Map No.	19	Name Han	nburg Cove N	iorth	**************		
USGS Quad Dela	ware City, DE-1	U N	OAA Chart	1231	1	Other		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
NOAA ESI Atlas	DE/NJ/PA	ESI Map #	19	Lat. 39° 3	7'20" 1	N Long.	075°36'50	<u>" W</u>
Agency/Contact			!					
DNR&EC, Superv	isor of Wildlife	, 24 hour	(302) 739-	4580, Wo	rk Hours	(302) 739-	4357	
DNR&EC, Nongan	ne/Endangered	Species Biolo	ogist (302)	653-2882				
SITE DESCRIPTIO	N Area:	***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Tidal Range:		t Max Cu	rrents:	kts
GEOGRAPHIC LOCATION:	2 miles northw	est of Pea F	Patch Island					
PHYSICAL DESCRIPTION:	Cove with seve	eral tidal inle	ets and mars	shes				
SHORELI TYPES: (ESI Rank	2. Wave C	Rocky Shores ut Platforms d Beaches	4. Coarse Sar 5. Sand and C X 6. Gravel Bea	Gravel Beaches	8. Shelf	osed Tidal Flats tered Rocky Shore tered Tidal Flats		
RESOURCES AT R	·				ATIONS:	Sp X Su	X F X	w x
WILDLIFE:	Wading birds fro likely during sp, flatfish and spaw	su, and f. Nu wning striped	ımerous spec bass distribu	cies of riverin	e , anadror	mous, and ma	rine fish, inclu	uding
HABITAT: THREATENED/ ENDANGERED:	Irregularly flood	ed tidal mars	nes.					
OTHER:								
PECHONICE CONIC	IDER ATIONS		Overanskia	Stor Ent	erprice D	olmanıa Pov	ver and Light	
RESPONSE CONS	IDEKATIONS		Ownership	o: <u>Stal Elit</u>	erhiiser n	Cilliai va FON	rei and Light	A
ACCESS: Vehicle Helicopter Boat STAGING								
AREAS:								
COLLECTION POINTS:								
OTHER:						- · - · · · · · · · · · · · · · · · · ·		
PROTECTION STR	ATEGIES		D	egree of Prot	ectability:	High 📗 🚶	Medium L	ow [
BOOMING MET	HOD: Defle	ect Protec	t Recover	•	Minimu	m Boom Leng	th:	f1
		·						





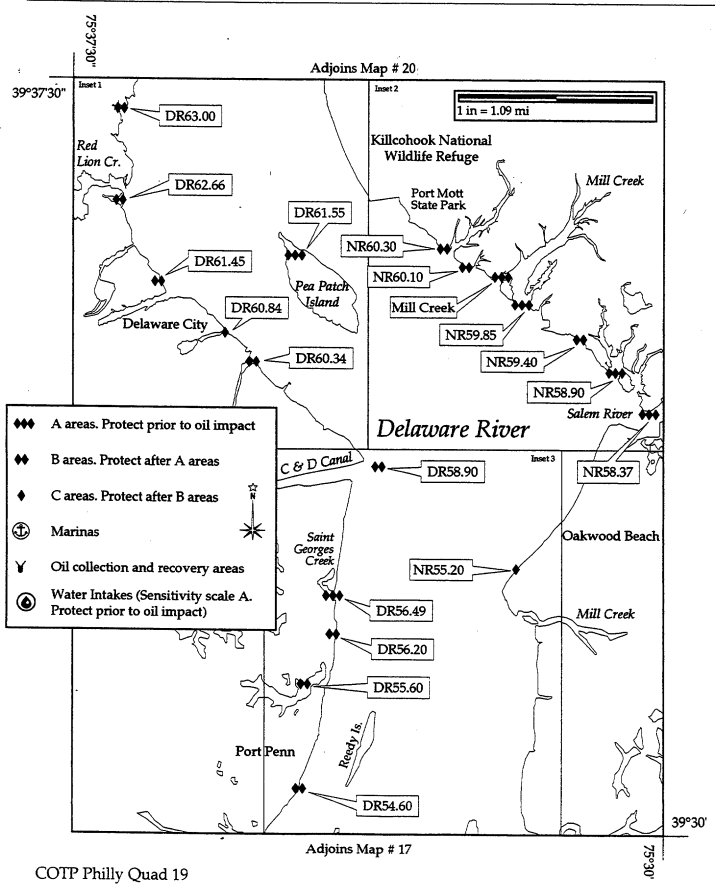
PRIORITY	SENSI:	rive are	a summa	ARY Da	te <u>4/23/98</u>
Site No. DR56.4	9 Map No. 19	Name S	T GEORGES CRE	<u>EK</u>	
USGS Quad Dela	ware City, DE-NJ	NOAA Cha	rt <u>1231</u> 1	Other	***************************************
NOAA ESI Atlas	DE/NJ/PA ESI	Map # <u>19</u>	Lat. <u>39°32</u>	'25" N I	ong. 075° 34'30" V
Agency/Contact					
DNR&EC, Superv	risor of Wildlife, 24	4 hour (302) 73	9-4580, Wor	k Hours (302)	739-4357
DNR&EC, Nongan	ne/Endangered Spec	es Biologist (30	2) 653-2882		
SITE DESCRIPTIO	N Area:		Tidal Range:	5.5 ft M	ax Currents: kts
GEOGRAPHIC LOCATION:	About 1.25 miles s	outh of C&D Car	nal, directly acro	ss from Elsinbor	o Point.
PHYSICAL DESCRIPTION:	Tidal creek, irregul	arly and regularly	/ flooded marsh	es, flats and po	nds.
SHORELI TYPES: (ESI Rank	2. Wave Cut Plat	forms 5. Sand a	Sand Beaches nd Gravel Beaches Beaches / Riprap	X 7. Exposed Tidal 8. Sheltered Rock X 9. Sheltered Tida	ry Shores Man-Made
RESOURCES AT R				TIONS: Sp X	
WILDLIFE:	Numerous waterfowl	and shorebirds f,w	and sp. Wading	birds from Pea Pa	atch Island all seasons. numbers of shorebirds in
HABITAT:	Regularly flooded tida masrhes.	ıl flats, marshes a	nd ponds, and irr	egularly flooded n	narshes. Extensive
THREATENED/ ENDANGERED:	Bald eagles may forag	ge in this area.			
OTHER:					
RESPONSE CONS	IDERATIONS	Owners	hip:		.,
ACCESS: Vehicle Helicopter Boat STAGING	,				
AREAS:					
COLLECTION POINTS:					
OTHER:					
PROTECTION STR	ATEGIES		Degree of Prote	ectability: High	Medium Low
BOOMING MET	HOD: Deflect	Protect Reco	ver	Minimum Boom	Length: f
			•		

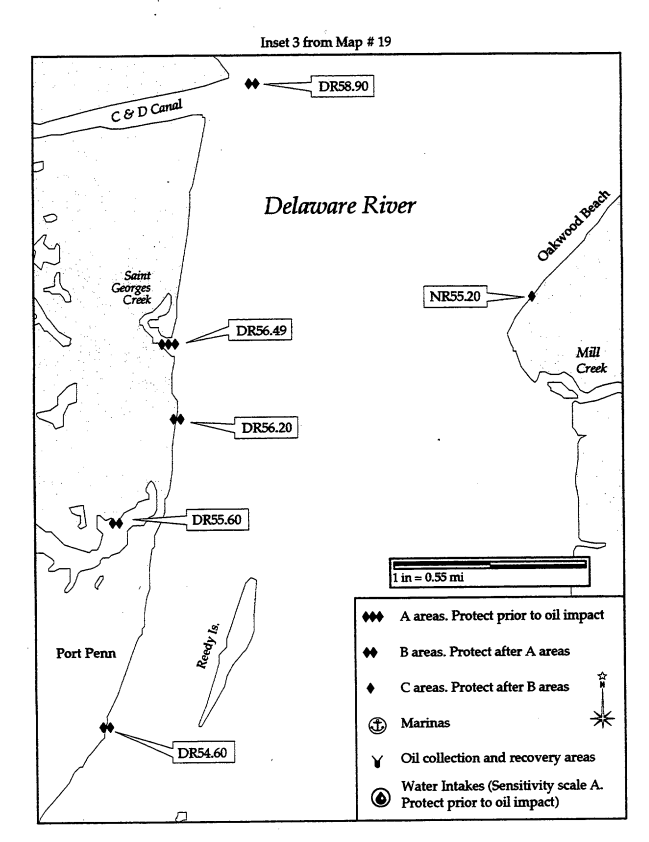




Quad 19 inset 3

PRIORITY	SEN	SITIVE A	area :	SUMMA	<u> </u>	Date	4/23/98	
Site No. <u>DR56.20</u>	Map No.	19 N	Jame ST GI	ORGES CREE	ek so.	*****************************		
USGS Quad Delaw	rare City, DE-N	J NOA	AA Chart	12311	O	ther	······································	
NOAA ESI Atlas <u>[</u>	E/NJ/PA	ESI Map #1_	9	Lat. 39°31	'55" N	Long.	075° 34'25	" V
Agency/Contact								
DNR&EC, Supervis	sor of Wildlife,	24 hour (3	02) 739-4	580, Wor	k Hours (3	02) 739-	4357	
DNR&EC, Nongame	Endangered S	pecies Biologi	ist (302)	653-2882				
SITE DESCRIPTION	Area:		T	idal Range: .	5.5 ft	Max Cu	rrents:	kts
GEOGRAPHIC LOCATION:	About 2 miles s	outh of the Ca	&D Canal.					
PHYSICAL DESCRIPTION:	Tidal creeks, re	egularly flood	tidal flats,	regularly a	nd irregulai	rly floode	d marshes	
SHORELIN TYPES:	TE 1. Exposed F	· ·	4. Coarse Sand 5. Sand and Gi		X 7. Exposed 8. Sheltere	l Tidal Flats d Rocky Shor		Made
(ESI Rank)	3. Fine Sand	Beaches X	6. Gravel Beach	es / Riprap	X 9. Sheltere	d Tidal Flats	Struct	ures
RESOURCES AT RIS	SK Numerous waterf			CONSIDERA				$W[\bar{x}]$
HABITAT: F THREATENED/ E ENDANGERED: OTHER:	Regularly flooded			irregularly flo	ooded tidal r	marshes.		
RESPONSE CONSIL	DERATIONS	(Ownership:	#4 200 240 0 %+##4 50# 100#200 1	*************	***************************************	14 000 001 00 00 0 10 10 10 10 10 10 10 10 10 10 10 10 10	
ACCESS: Vehicle Helicopter								
Boat STAGING AREAS: COLLECTION POINTS: OTHER:								
STAGING AREAS: COLLECTION POINTS: OTHER:	TEGIES		De	gree of Prote	ctability:	High 📗	MediumL	ow [
STAGING AREAS: COLLECTION POINTS:		t Protect		_	•		Medium L	





Quad 19 inset 3

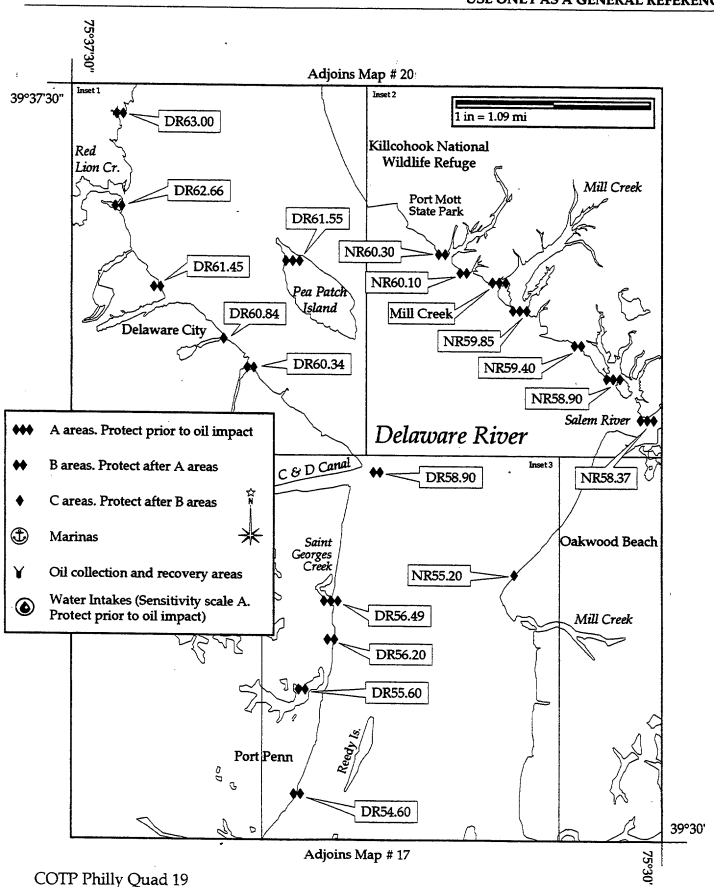
THIS PAGE IS INTENTIONALLY BLANK

Change 1: (6/98)

PRIORITY	SENSITIV	e area	SUMMA	ARY	Date	4/23/98
Site No. NR58.3	7 Map No. 19	Name SALI	EM RIVER	****************		
USGS Quad <u>Dela</u>	ware City, DE-NJ	NOAA Chart	12311	O1	her	
NOAA ESI Atlas	DE/NJ/PA ESI Map	# 19	Lat. 39°34	<u>'05"</u> N	Long. O	75° 30'30" W
Agency/Contact		:				
U.S. Fish & Wildli	fe Service, John Heinz Na	tional Wildlife	Refuge (6	10) 521-0	662	
U.S. Fish & Wildlif	e Service, Supawna Mead	lows National V	Wildlife Refu	ge (609)	935-1487	
NJ Department o	f Fish, Game, & Wildlife,	Director (609	292-941	0		
SITE DESCRIPTIO	N Area:	T	idal Range:	<u>5.32</u> ft	Max Curre	ents: kts
GEOGRAPHIC LOCATION:	Across from the C & D C	anal				
PHYSICAL DESCRIPTION:	Tidal creeks, flats, and i					
SHORELI TYPES: (ESI Rank	2. Wave Cut Platforms	4. Coarse Sand 5. Sand and G X 6. Gravel Beach	ravel Beaches	X 7. Exposed 8. Sheltered X 9. Sheltered	l Rocky Shores	X 10. Marshes Man-Made Structures
RESOURCES AT R WILDLIFE:	ISK Foraging osprey, nunerous (black duck,mallard,wood of wading birds, from Pea anadromous fish spawning	waterfowl speci- luck,canada gees Patch Island. Sh	se), river otte norebirds in sp	nd s. Some s r and muskra bring and fall	pecies breed te all season Striped bas	ding in summer ns. Nine species
HABITAT:	Tidal mud flats, regularly	_		-		: •
THREATENED/ ENDANGERED:	Bald eagles and peregrine f state list.	alcons in sp,su, a	and f. State I	isted threate	ned osprey (in NJ). See
OTHER:	Diamond-back terrapins.					
RESPONSE CONS	IDERATIONS	Ownership:	* *************************************	•••••••••••••••••••••••••••••••••••••••		
ACCESS: Vehicle Helicopter X Boat						
STAGING AREAS:	Port of Salem					
COLLECTION POINTS:	South side of river entran	ce.	(
OTHER:						
PROTECTION STR			egree of Prote	•	·	dium Low L
BOOMING MET	HOD: Deflect X Pro	tect Recover		Minimum I	Boom Length	: £
	dge, no area is available to l ainsteam marsh, a vast wetl					
SEE DBRC BOOMING	STRATEGIES.	÷				

!

• [.



Inset 2 from Map # 19 A areas. Protect prior to oil impact 1 in = 0.55 mi B areas. Protect after A areas C areas. Protect after B areas (1) **Marinas** Killcohook National Wildlife Refuge Oil collection and recovery areas Water Intakes (Sensitivity scale A. **(a)** Protect prior to oil impact) Mill Creek Port Mott State Park NR60.30 NR60.10 Mill Creek NR59.85 NR59.40 NR58.90 Delaware River NR58.37 Salem River

THIS PAGE IS INTENTIONALLY BLANK

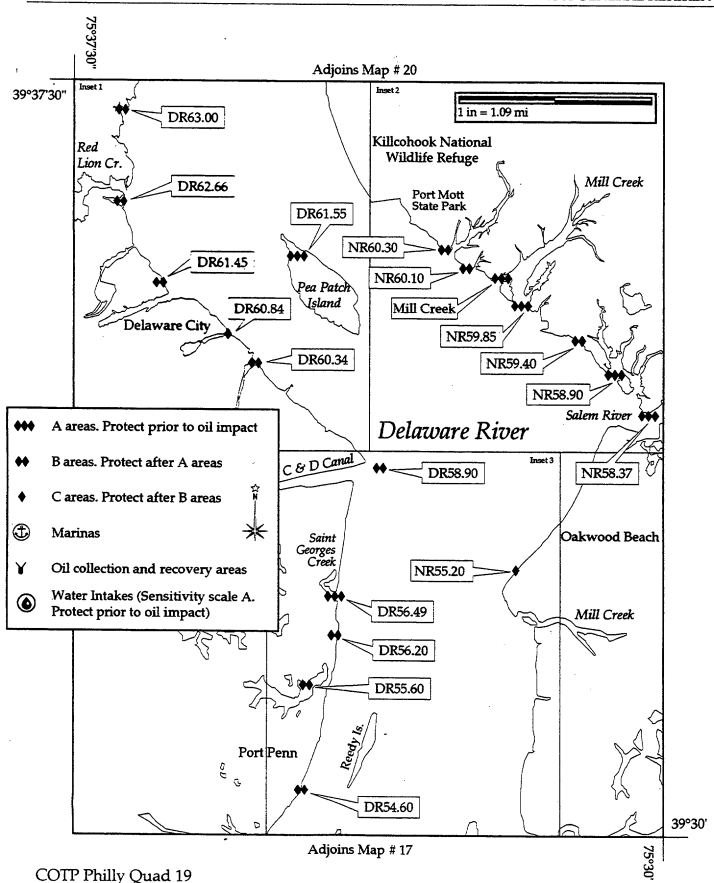
Change 1: (6/98)

PRIORITY	SENSITIVI	e area summa	ARY Date	4/23/98
Site No. NJ N	Лар No. <u>19</u>	Name Mill Creek	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
USGS Quad <u>Delaware</u>	City, DE-NJ	NOAA Chart 12311	Other	
NOAA ESI Atlas DE/I	NJ/PA ESI Map #	19 Lat. 39° 3	5'48" N Long	g. 075°32'13" W
Agency/Contact				
NJ Department of Env	ironmental Protection	, 24 hr (609) 292-7	172	
NJ Department of Fish	h, Game, & Wildlife, D	irector (609) 292-941	0	•
NJ Department of Fisl	h, Game, & Wildlife, B	iologist (609) 785-04!	55 / (609) 292-	9401
SITE DESCRIPTION	Area:	Tidal Range:	5.62 ft Max (Currents: kts
GEOGRAPHIC LOCATION:	•			
PHYSICAL				
DESCRIPTION:				
SHORELINE	1. Exposed Rocky Shores 2. Wave Cut Platforms	4. Coarse Sand Beaches 5. Sand and Gravel Beaches	7. Exposed Tidal Flate 8. Sheltered Rocky Sh	
TYPES: (ESI Rank)	3. Fine Sand Beaches	6. Gravel Beaches / Riprap	9. Sheltered Tidal Fla	Character and
RESOURCES AT RISK WILDLIFE: Heav		SEASONAL CONSIDERA and wading birds. Used by o	• •	SuX FX WX
HABITAT: Tidal THREATENED/ Ospr ENDANGERED: OTHER:	I salt marsh and phragmi	ites and cord grass		
RESPONSE CONSIDER	ATIONS	Ownership:	100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	200 2044 de 2000 00 21 2000 EB 201 I PRO 120 DE 200 EB 200 EB 200 EB 200 EB 200 EB 200 EB 200 EB 200 EB 200 EB
ACCESS: Vehicle Helicopter X Boat STAGING AREAS: COLLECTION POINTS:		· · · · · · · · · · · · · · · · · · ·		
OTHER:				
PROTECTION STRATEG	GIES	Degree of Prote	ctability: High	Medium X Low
BOOMING METHOD	: Deflect X Prote	ct Recover	Minimum Boom Le	ngth: f
·			·	

: /

Prepared by NOAA

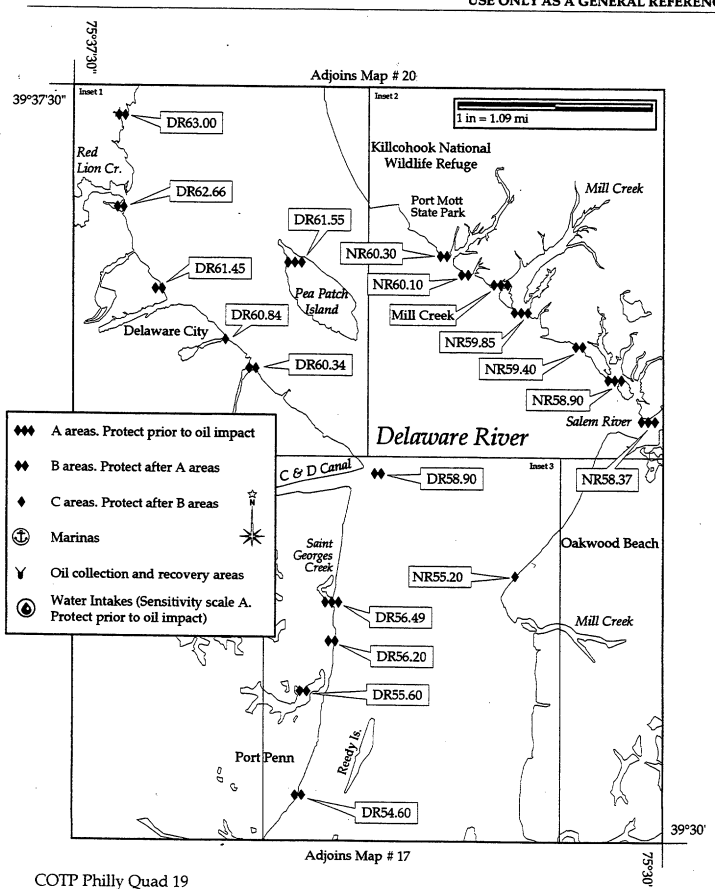
USE ONLY AS A GENERAL REFERENCE

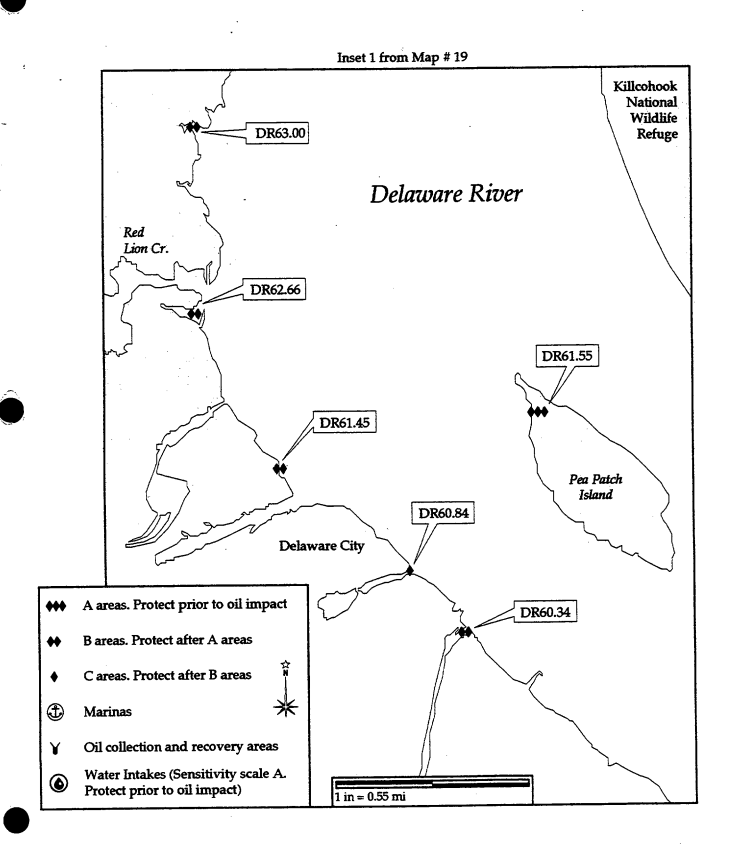


	PRIORITY	SEN	SITIVE	AREA	SUMN	IAR	Y 1	Date	4/23/98	
	Site No. DR60.3	4 Map No.	19	Name Del	aware City	Branch	Channel			
	USGS Quad Dela	ware City, DE-N	<u> </u>	OAA Chart	123	11	Oth	er	************************	
	NOAA ESI Atlas	DE/NJ/PA	ESI Map #	19	Lat. 39°	<u>34'44"</u>	N	Long	075°35'15"	<u>w</u>
£	Agency/Contact				!					
	DNR&EC, Superv	risor of Wildlife,	24 hour	(302) 739-	4580, W	ork Ho	urs (302	2) 739-4	357	
	DNR&EC, Nongan	ne/Endangered S	pecies Biol	ogist (302)	653-288	2				
	SITE DESCRIPTIO			***************************************	Tidal Rang	e: <u>5.4</u>	<u>5.</u> ft	Max Cur	rents:	kts
	GEOGRAPHIC LOCATION:	Delaware City								
	PHYSICAL DESCRIPTION:	Tidal channel wi			D Canal, w	ith tidal	flats aro	und mout	th and some	
	SHORELI	~ <u> </u>	· ·	4. Coarse Sar			Exposed Ti		X 10. Mars	1
	TYPES: (ESI Rank	2. Wave Cut 3. Fine Sand	L	5. Sand and X 6. Gravel Bea	Gravel Beaches ches / Riprap		. Sheltered K . Sheltered 7	locky Shores Fidal Flats	Man-Ma Structur	
İ	RESOURCES AT R			SEASONAL			•] F [] W	
1	WILDLIFE:	Wading birds from meets river, and t	n Pea Patch :idal marshe	Island may us s along south	se tidal flats nern side of	on eithe canal du	er side of Iring all se	mouth of easons. S	channel where thore birds and	e it
		waterfowl may al including striped l	so use these							
	HABITAT:	Tidal flats on eith mile south along t meets canal. Reg	he southeas	tern side of t	he channel a					е
	THREATENED/ ENDANGERED:	·	-		•					
	OTHER:	Waterfowl, wadin spills that enter t	•	rebirds, and	riverine/ana	adromou	ıs fish in :	canal are	vulnerable to	oil
	RESPONSE CONS	IDERATIONS		Ownership	p:				*************************	
	ACCESS:									
	Vehicle Helicopter									
	∐ Boat STAGING AREAS:									
	COLLECTION POINTS:									
	OTHER:									
	PROTECTION STR	ATEGIES		D	egree of Pr	otectabi	lity: Hi	gh M	edium Low	<u> </u>
	BOOMING MET	HOD: Deflec	t Protec	t Recover	•	Mir	imum Bo	om Lengtl	·	_ ft

Prepared by NOAA

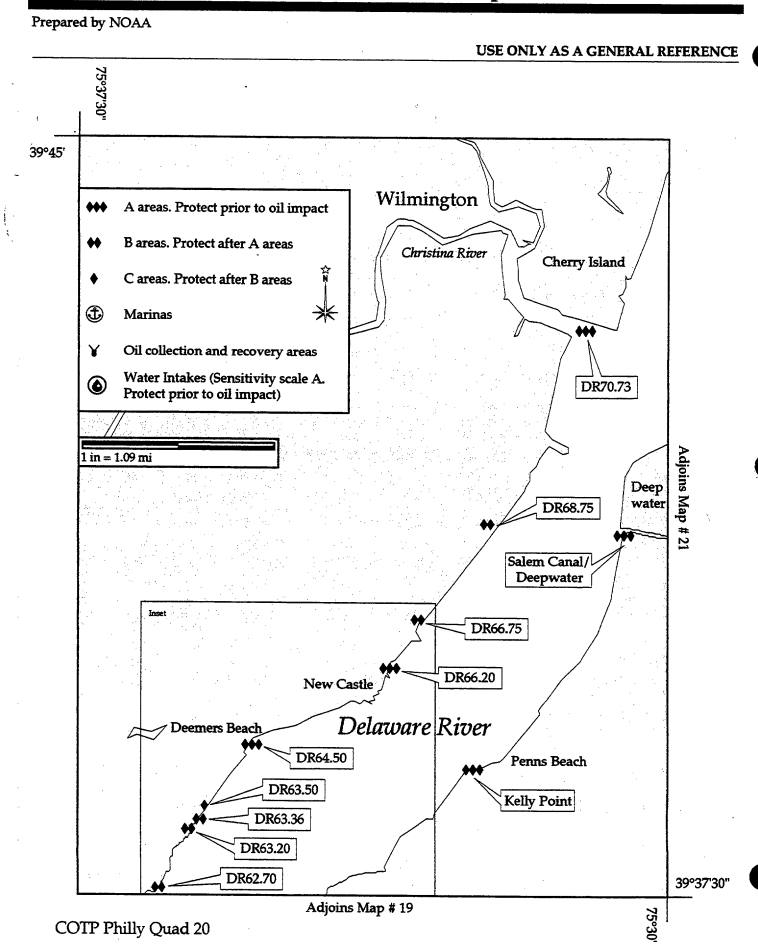
USE ONLY AS A GENERAL REFERENCE

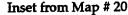


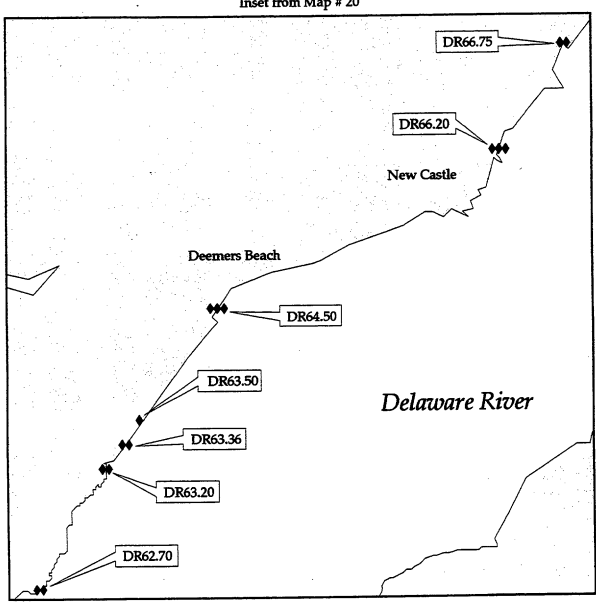


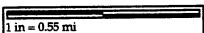
THIS PAGE IS INTENTIONALLY BLANK

	PRIORITY		SEN	SITIV	8 .	AREA	SU	MMA	RY		Date	4/	23/98	
	Site No. <u>DR66,20</u>	<u>O</u> Ma	ıp No.	20	N	Name Broa	ad Dy	ke Mars	<u>h</u>	***********	************			
	USGS Quad Wilm	ningtor	South	1	NO	AA Chart	*********	12311	************	. Otl	her		*************	
	NOAA ESI Atlas	DE/N.	J/PA	ESI Map #	_2	0	Lat.	39° 39	'45"	N	Long.	<u>075°</u>	33'35	<u>"</u> W
:	Agency/Contact										**			
	DNR&EC, Superv	isor o	f Wildlife,	24 hou	r (3	02) 739-	4580	, Worl	k Hour	s (30	2) 739	-4357		
	DNR&EC, Nongan	ne/End	langered S	Species Bio	log	ist (302)	6.53	-2882						
											<u></u> -			
	SITE DESCRIPTIO	N	Area:			·····	Tidal 1	Range:	5.2	ft	Max C	urrents:	.,,	kts
	GEOGRAPHIC LOCATION:	Abou	rt 0.3 mile	north of p	ier	and light a	it Nev	v Castle.						
	PHYSICAL DESCRIPTION:	impo	unded, irro	egularly flo	ood	ed tidal m	arsh v	with slui	ce gate	е				
	SHORELI TYPES: (ESI Rank		= −	Rocky Shores at Platforms d Beaches		4. Coarse San5. Sand and C6. Gravel Bear	Gravel E	Beaches	8. Sh	eltered	Fidal Flats` Rocky Sho Tidal Flats	res 🗓	X 10. Max Man-l Struct	Made
	RESOURCES AT R	ISK			S	EASONAL	CON	SIDERA	TIONS	: Sp	X St	(X)	FX	w x
	WILDLIFE:	nestin	g cover,and rge mouth	ading birds d wood duc bass, black it, numerou	k ne : cra	esting boxe appie and b	s. Acc	cording to bull head	o state . Also	, 12 s water	pc of fist	occur	in mars	
,	навітат:	210 a	cre freshwa	ater tidal med by fores	Iarsi	h. Irregula	rly flo	oded tida	il marsl		ie phragi	nites. S	Some o	pen
	THREATENED/ ENDANGERED:				on [Delaware M	emoria	al Bridge	in sp ai	nd su :	and may	be prey	ring on	birds
	OTHER:			special con redroot gal						p begg	ar's-tick	, Engeln	nann	
	RESPONSE CONS	IDERA	TIONS			Ownership	: <u>N</u>	ew Castle	e Trust	ees of	Commo	ns		
	ACCESS: Vehicle Helicopter Boat													
	STAGING AREAS:													
	COLLECTION POINTS:													
	OTHER:											<u> </u>		
	PROTECTION STR	ATEGI	ES			_ D	egree	of Prote	ctabilit	y: I	ligh	Medium	⊔ L	ow 🔲
	BOOMING MET	HOD:	Defle	ct Prote	ect	Recover			Minin	num B	oom Len	gth:	************	ft









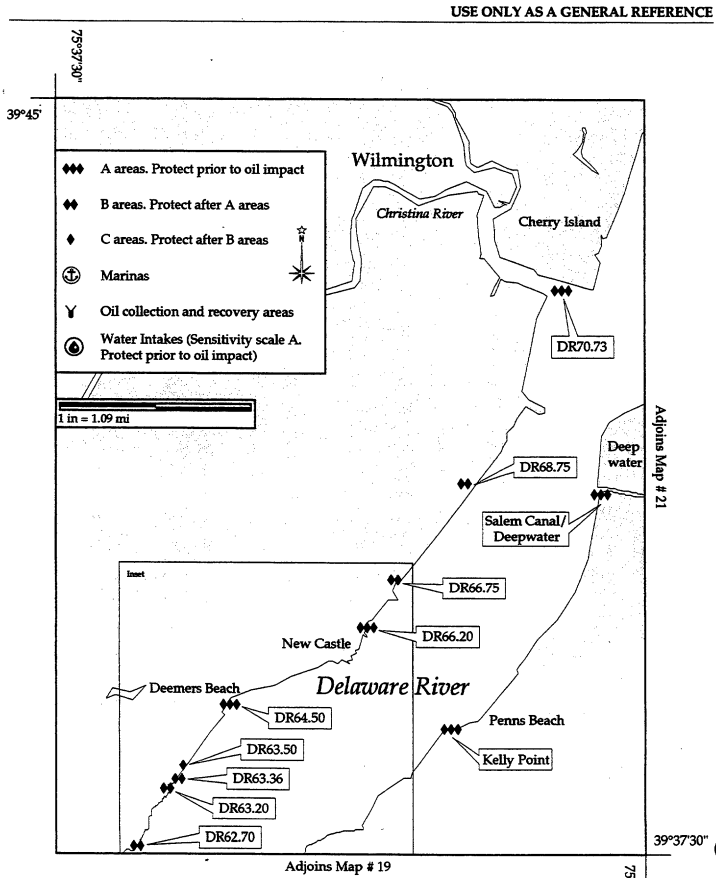
- A areas. Protect prior to oil impact
- B areas. Protect after A areas
- C areas. Protect after B areas
- **Marinas**
- Oil collection and recovery areas
- Water Intakes (Sensitivity scale A. Protect prior to oil impact)

THIS PAGE IS INTENTIONALLY BLANK

Change 1: (6/98)

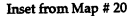
ļ	PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
	Site No. <u>DR70.73</u> Map No. <u>20</u> Name <u>Christina River</u>
	USGS Quad Wilmington South NOAA Chart 12311/12312 Other
	NOAA ESI Atlas DE/NJ/PA ESI Map # 20 Lat. 39° 43'00" N Long. 075° 31'00" W
:	Agency/Contact
	U.S. Fish & Wildlife Service, Bombay Hook National Wildlife Refuge (302) 653-9345
1	DNR&EC, Nongame/Endangered Species Biologist (302) 653-2882
ļ	DNR&EC, Supervisor of Wildlife, 24 hour (302) 739-4580, Work Hours (302) 739-4357
	SITE DESCRIPTION Area: 400 meter wide Tidal Range: 5.27 ft Max Currents: kts
	GEOGRAPHIC South end of Cherry Island, 2 miles north of the Delaware Memorial Bridge. LOCATION:
	PHYSICAL Mouth of tidal river, Brandywine Creek enters the Christina River about 2 miles DESCRIPTION: upstream from Christina River mouth.
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches X 7. Exposed Tidal Flats X 10. Marshes
	TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores X Man-Made (ESI Rank) X 3. Fine Sand Beaches 6. Gravel Beaches / Riprap X 9. Sheltered Tidal Flats
Ì	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X
	WILDLIFE: Numerous species of waterfowl in marshes during f,w, and sp. Shorebirds on tidal flats in f,w,
	and sp, with potentially large concentrations during sp. Wading birds all seasons. Gulls and terns sp, su, and f. Riverine and anadromous fish, including spawning around mouth. River otter and
	muskrat.
	HABITAT: Tidal flats and marshes inside mouth, as well as riverine banks with grasses or trees.
	THREATENED/ Peregrine falcons may be nesting in the sp and su on the Delaware Memorial Bridge and feeding on
	ENDANGERED: waterfowl and shorebirds.
	OTHER: Striped bass spawning just outside of mouth during sp, other riverine and anadromous fish spawning just inside mouth in sp and su. Possible large numbers of shorebirds on tidal flats in sp.
	Wading birds from Pea Patch Island may be foraging in back marshes.
	RESPONSE CONSIDERATIONS Ownership:
	ACCESS:
	Vehicle Helicopter
	Boat STAGING
	AREAS:
	COLLECTION POINTS:
	OTHER:
İ	PROTECTION STRATEGIES Degree of Protectability: High Medium Low
	BOOMING METHOD: Deflect Protect Recover Minimum Boom Length: ft

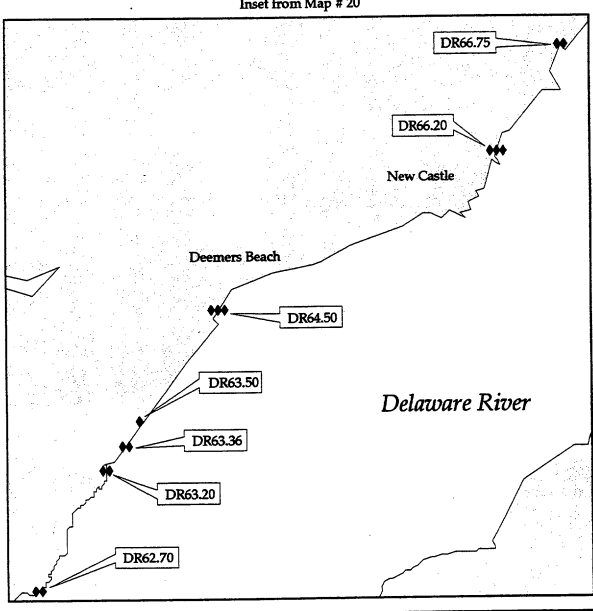
Prepared by NOAA

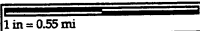


PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
Site No. DR62.70 Map No. 20 Name Marsh at Ommelander Park
USGS Quad Wilmingting South NOAA Chart 12311 Other
NOAA ESI Atlas <u>DE/NJ/PA</u> ESI Map # <u>20</u> Lat. <u>39° 37'35"</u> N Long. <u>075° 36'10"</u>
Agency/Contact
DNR&EC, Supervisor of Wildlife, 24 hour (302) 739-4580, Work Hours (302) 739-4357
DNR&EC, Nongame/Endangered Species Biologist (302) 653-2882
SITE DESCRIPTION Area: Tidal Range:5.2 ft Max Currents: k
GEOGRAPHIC Ommerlander Park, near Radio Tower, just south of National Guard training station. LOCATION:
PHYSICAL Irregularly flooded tidal marsh. DESCRIPTION:
SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches X 7. Exposed Tidal Flats X 10. Marsh TYPES: 2. Wave Cut Platforms X 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Mad Structures Y 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats
(ESI Rank) 3. Fine Sand Beaches X 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W
WILDLIFE: Waterfowl f, w, and sp, wading birds all seasons. Some shorebirds use likely, muskrats, possib otters and riverine and anadromous fish may be using this site.
HABITAT: Irregularly flooded tidal marsh and flats
THREATENED/ ENDANGERED:
OTHER: Striped bass spawning area in adjacent river.
RESPONSE CONSIDERATIONS Ownership: National Guard
ACCESS: Vehicle Helicopter
Boat STAGING AREAS:
COLLECTION POINTS:
OTHER:
PROTECTION STRATEGIES Degree of Protectability: High Medium Low
BOOMING METHOD: Deflect Protect Recover Minimum Boom Length:

Prepared by NOAA **USE ONLY AS A GENERAL REFERENCE** 39°45' Wilmington A areas. Protect prior to oil impact B areas. Protect after A areas Christina River Cherry Island C areas. Protect after B areas **(D) Marinas** Oil collection and recovery areas Water Intakes (Sensitivity scale A. DR70.73 Protect prior to oil impact) Adjoins Map #21 1 in = 1.09 mi Deep water DR68.75 Salem Canal/ Deepwater DR66.75 DR66.20 **New Castle** Delaware River Deemers Beach DR64.50 Penns Beach DR63.50 Kelly Point DR63.36 DR63.20 DR62.70 39°37'30" Adjoins Map # 19 COTP Philly Quad 20







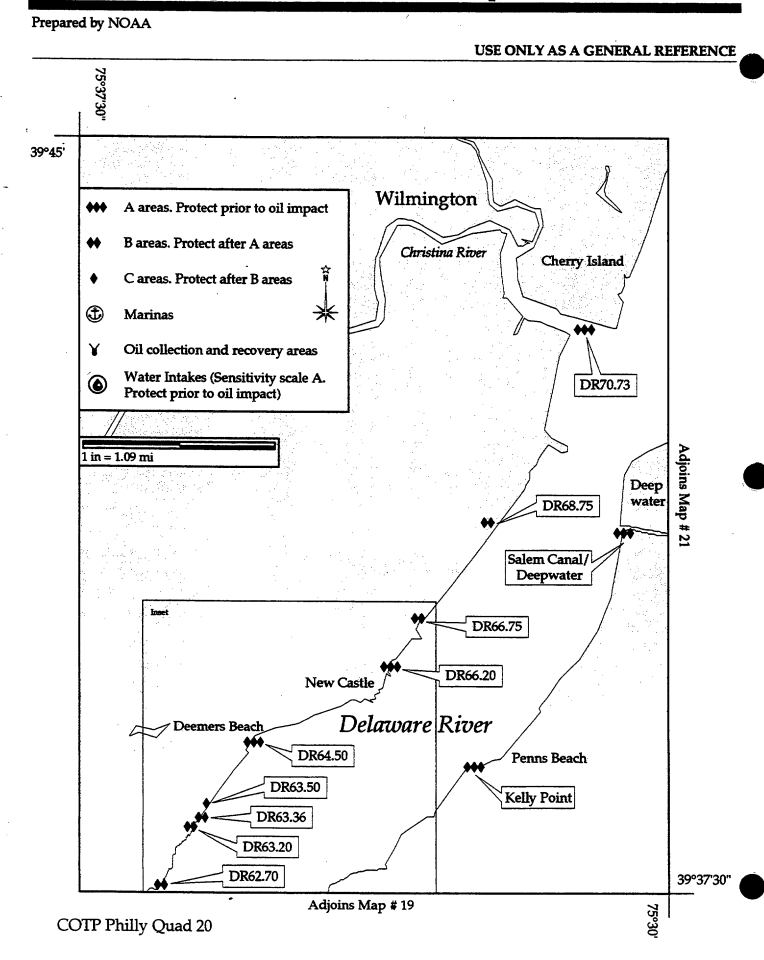
- A areas. Protect prior to oil impact
- B areas. Protect after A areas
- C areas. Protect after B areas
- **(T**) **Marinas**
 - Oil collection and recovery areas
- Water Intakes (Sensitivity scale A. **(4)** Protect prior to oil impact)

THIS PAGE IS INTENTIONALLY BLANK

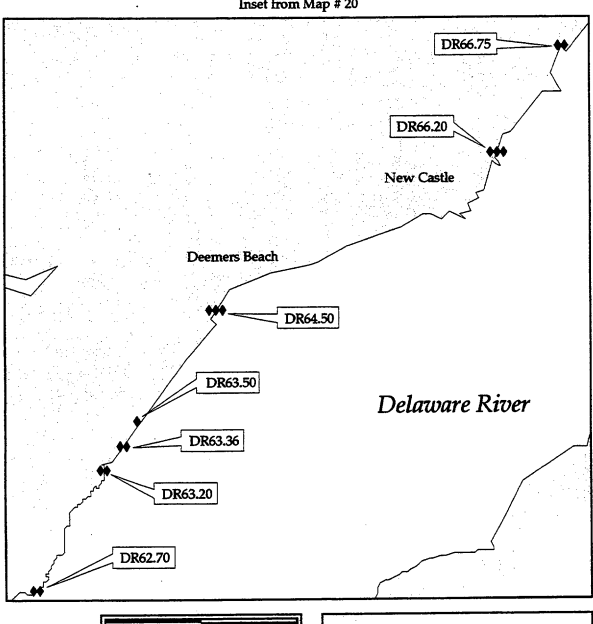
Change 1: (6/98)

C PRIORITY SENS	SITIVE AREA	SUMMARY	Date	4/23/98
Site No. DR63.50 Map No.	20 Name Unn	amed Marsh N. of Gai	mbles Gut	
USGS Quad Wilmington South	NOAA Chart	12311	Other	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
NOAA ESI Atlas DE/NJ/PA	SI Map # 20	Lat. 39°38'20"	N Long(075°35'45" V
Agency/Contact				
DNR&EC, Supervisor of Wildlife,	24 hour (302) 739-	4580, Work Hours	s (302) 739-43	357
DNR&EC, Nongame/Endangered Sp	ecies Biologist (302)	653-2882		
SITE DESCRIPTION Area:	**************************************	Tidal Range: 5.2	ft Max Curr	ents: kt
	outhewst of New Castle National Guard Trainin		orth of Gambles	Gut which is
PHYSICAL Irregularly flood DESCRIPTION:	ed tidal marsh.			
SHORELINE 1. Exposed R. TYPES: 2. Wave Cut (ESI Rank) 3. Fine Sand	Platforms 5. Sand and C	ravel Beaches 🔲 8. Sh	posed Tidal Flats eltered Rocky Shores eltered Tidal Flats	X 10. Marsher Man-Made Structures
RESOURCES AT RISK		CONSIDERATIONS		T F X W
WILDLIFE: Some use by wate some birds.	rfowl and wading birds is	s possible. Phragmite:	s may provide ne	sting cover for
HABITAT: Irregularly flooded	tidal marsh, much of it	dominated by Phragmi	ites.	
THREATENED/ ENDANGERED:				
OTHER: Striped bass spaw	ning area in adjacent riv	er.		
RESPONSE CONSIDERATIONS	Ownership	: National Guard	······································	***************************************
ACCESS: Vehicle Helicopter Boat STAGING				
AREAS:				
COLLECTION POINTS:				
OTHER:				
PROTECTION STRATEGIES	D	egree of Protectability	7: High Me	dium Low
BOOMING METHOD: Deflect	Protect Recover	Minim	um Boom Length	: f

ŧ







1 in = 0.55 mi

- A areas. Protect prior to oil impact
- B areas. Protect after A areas
- C areas. Protect after B areas



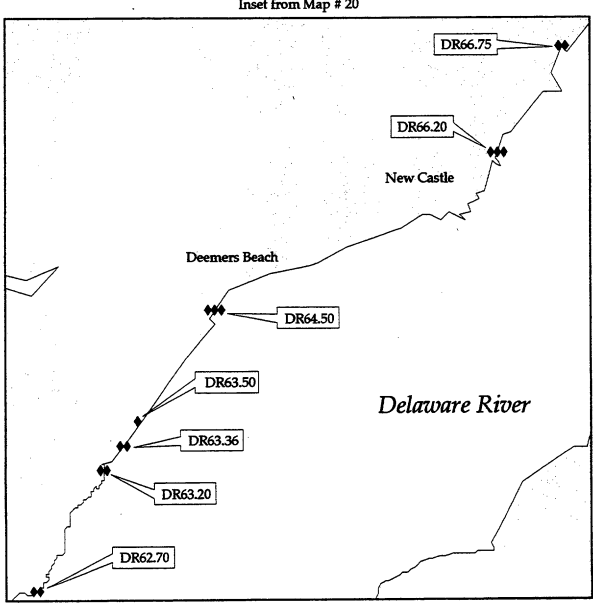
- Oil collection and recovery areas
- Water Intakes (Sensitivity scale A. **(4)** Protect prior to oil impact)

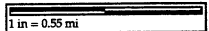
THIS PAGE IS INTENTIONALLY BLANK

PRIORITY	SEN	ISITIVE	AREA	SUMM	ARY	Date	4/23	3/98
Site No. DR63.2	O Map No.	20	Name Tida	l Gut/Marsh	at Nat'l Gu	ard Trnsta		
USGS Quad Wiln	nington South	NC	DAA Chart	1231	1	Other	······································	
NOAA ESI Atlas	DE/NJ/PA	ESI Map #	20	Lat. 39° 3	8'05" N	Long.	075°3(7 <u>"00'</u>
Agency/Contact			,					
DNR&EC, Superv	isor of Wildlife	e, 24 hour ((302) 739-	4580, Wo	rk Hours (3	302) 739-	4357	
DNR&EC, Nongan	ne/Endangered	Species Biolo	gist (302)	653-2882				
SITE DESCRIPTIO	N Area	* ******************************	7	idal Range:	<u>5,3</u> ft	Max Cu	rrents:	kt
GEOGRAPHIC LOCATION:	National Guard	d Training Sta	tion, just so	uth of Gamb	oles Gut and	North of (mmelan	der Park
PHYSICAL DESCRIPTION:	Irregularly flo	oded tidal m	arsh.					
SHORELI TYPES:	- <u> </u>	l Rocky Shores	4. Coarse San 5. Sand and C	d Beaches Fravel Beaches	= -	ed Tidal Flats ed Rocky Shore	s 🗍	10. Marshe Man-Made
(ESI Rank	() 3. Fine Sar	nd Beaches	6. Gravel Bead	hes / Riprap	X 9. Shelter	ed Tidal Flats	9	Structures
RESOURCES AT R WILDLIFE:	Waterfowl f,w,a river otters, rive	nd sp. Wading	g birds all se		shorebird us			ــا لينـــ
HABITAT:	irregularly flood	ed tidal marsh	and flats.					
THREATENED/ ENDANGERED:	,							
OTHER:	Striped bass spa	awning area in	adjacent riv	er.				
RESPONSE CONS	IDERATIONS		Ownership	: National	Guard			
ACCESS: Vehicle Helicopter Boat STAGING AREAS:								
COLLECTION POINTS:								
OTHER:								
PROTECTION STR	ATEGIES		De	gree of Prot	ectability:	High N	/ledium] Low[
BOOMING MET	HOD: Defl	ect Protect	Recover		Minimum	Boom Leng	th:	f

Prepared by NOAA **USE ONLY AS A GENERAL REFERENCE** 39°45' Wilmington A areas. Protect prior to oil impact B areas. Protect after A areas Christina River Cherry Island C areas. Protect after B areas (1) **Marinas** Oil collection and recovery areas Water Intakes (Sensitivity scale A. DR70.73 Protect prior to oil impact) Adjoins Map # 21 1 in = 1.09 miDeep water DR68.75 Salem Canal/ Deepwater DR66.75 DR66.20 **New Castle** Delaware River Deemers Beach DR64.50 Penns Beach DR63.50 Kelly Point DR63.36 DR63.20 DR62.70 39°37'30" Adjoins Map # 19







- A areas. Protect prior to oil impact
- B areas. Protect after A areas
- C areas. Protect after B areas

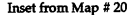


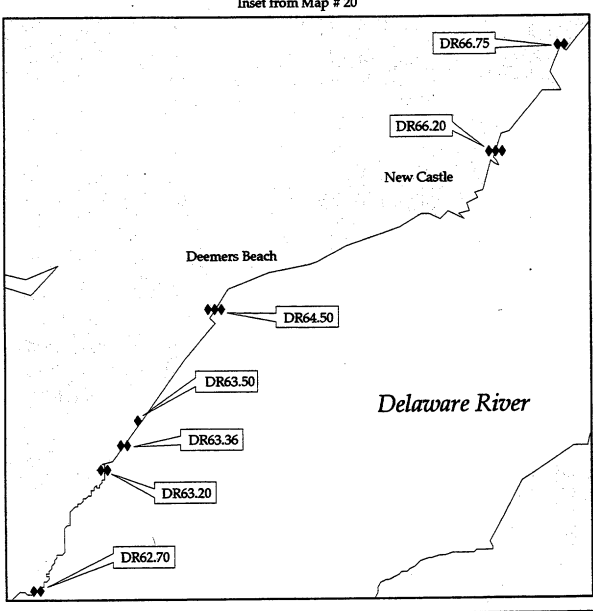
- Oil collection and recovery areas
- Water Intakes (Sensitivity scale A. Protect prior to oil impact)

THIS PAGE IS INTENTIONALLY BLANK

PRIORITY	SENS	itive a	rea si	IAMMU	RY	Date	4/23/98
Site No. <u>DR66.75</u>	Map No.	20 Na	me <u>impoun</u>	ded Marsh (Buttonwo	odMarsh)	
USGS Quad Wilmi	ngton South	NOA	Chart	12311	Ot	her	
NOAA ESI Atlas	DE/NJ/PA E	SI Map # <u>20</u>	Lat	: 39°40'1	5" N	Long	075°33'05" V
Agency/Contact			:				
DNR&EC, Supervi	sor of Wildlife,	24 hour (30	2) 739-458	30, Work	Hours (30)2) 739-4	357
DNR&EC, Nongame	e/Endangered Sp	ecies Biologis	t (302) 65	3-2882			
SITE DESCRIPTION	Area:		Tida	l Range:	ft	Max Cur	rents: kt
GEOGRAPHIC LOCATION:	About 2.25 mile	s south of the	: Delaware N	Memorial Bri	dge, just r	north of p	ier.
PHYSICAL DESCRIPTION:	Irregularly floode	ed, tidal, impo	unded mars	h with sluic	e gate.		
SHORELIN TYPES: (ESI Rank)	2. Wave Cut I	Platforms 5.	Coarse Sand Be Sand and Grave Gravel Beaches	el Beaches	7. Exposed 8. Sheltered 9. Sheltered	Rocky Shores	X 10. Marshes X Man-Made Structures
	SK Waterfowl, wading shorebirds f,w, and state a key waterb	birds are likely I sp and wading	g birds all se	g and possib asons. Musk	oly nesting in a single rat, possib	in this area ly river ott	. Waterfowl and er. According to
	rregularly flooded flooded tidal mud f	_		/shrub wetla	nds, some	phragmite	s, and regularly
THREATENED/ ENDANGERED:		nay nest on De	laware Memo	rial Bridge d	uring sp an	d su and m	ay prey on birds
	Wading birds from with tide gate, it w		•	aging here.	f this were	not an imp	oounded wetland
RESPONSE CONSI	DERATIONS	O	wnership: _	Luken Steel	, Chicago	Bridge and	Iron Company
ACCESS: Vehicle Helicopter Boat STAGING AREAS:							
COLLECTION POINTS:							
OTHER:				(P	1.1:4		, , , , , , , , , , , , , , , , , , ,
PROTECTION STRA			_	ee of Protect	-		ledium Low L
BOOMING METH	HOD: Deflect	Protect	_ Recover	1	Minimum B	oom Lengt	h: f

Prepared by NOAA **USE ONLY AS A GENERAL REFERENCE** 39°45' Wilmington A areas. Protect prior to oil impact B areas. Protect after A areas Christina River Cherry Island C areas. Protect after B areas **(D) Marinas** Oil collection and recovery areas Water Intakes (Sensitivity scale A. DR70.73 Protect prior to oil impact) Adjoins Map # 21 1 in = 1.09 mi Deep water DR68.75 Salem Canal/ Deepwater DR66.75 DR66.20 New Castle Delaware River Deemers Beach DR64.50 Penns Beach DR63.50 **Kelly Point** DR63.36 DR63.20 DR62.70 39°37'30" Adjoins Map # 19







- A areas. Protect prior to oil impact
- B areas. Protect after A areas
- C areas. Protect after B areas



- Oil collection and recovery areas
- Water Intakes (Sensitivity scale A. Protect prior to oil impact)

THIS PAGE IS INTENTIONALLY BLANK

WILDLIFE: HABITAT:	*********
NOAA ESI Atlas DE/NJ/PA ESI Map # 20 Lat. 39° 41'11" N Long. 075° 30'55' Agency/Contact NJ Department of Environmental Protection, 24 hr (609) 292-7172 NJ Department of Fish, Game, & Wildlife, Director (609) 292-9410 NJ Department of Fish, Game, & Wildlife, Biologist (609) 785-0455 / (609) 292-9401 SITE DESCRIPTION Area: Tidal Range: 5.52 ft Max Currents: GEOGRAPHIC LOCATION: PHYSICAL DESCRIPTION: SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats 10. Max (ESI Rank) 3. Fine Sand Beaches 6. Gravel Beaches 9. Sheltered Rocky Shores Structus 10. Gravel Beaches 7. Exposed Tidal Flats 10. Max (ESI Rank) 3. Fine Sand Beaches 10. Gravel Beaches 7. Sheltered Tidal Flats 11. Max (ESI Rank) 3. Fine Sand Beaches 10. Gravel Beaches 7. Exposed Tidal Flats 11. Max (ESI Rank) 3. Fine Sand Beaches 10. Gravel Beaches 7. Exposed Tidal Flats 11. Max (ESI Rank) 5. Sheltered Tidal Flats 5. Shelt	
Agency/Contact NJ Department of Environmental Protection, 24 hr (609) 292-7172 NJ Department of Fish, Game, & Wildlife, Director (609) 292-9410 NJ Department of Fish, Game, & Wildlife, Biologist (609) 785-0455 / (609) 292-9401 SITE DESCRIPTION Area:	.
NJ Department of Environmental Protection, 24 hr (609) 292-7172 NJ Department of Fish, Game, & Wildlife, Director (609) 292-9410 NJ Department of Fish, Game, & Wildlife, Biologist (609) 785-0455 / (609) 292-9401 SITE DESCRIPTION	<u></u>
NJ Department of Fish, Game, & Wildlife, Director (609) 292-9410 NJ Department of Fish, Game, & Wildlife, Biologist (609) 785-0455 / (609) 292-9401 SITE DESCRIPTION	
NJ Department of Fish, Game, & Wildlife, Biologist (609) 785-0455 / (609) 292-9401 SITE DESCRIPTION	
SITE DESCRIPTION Area: Tidal Range: 5.52 ft Max Currents: GEOGRAPHIC LOCATION: PHYSICAL DESCRIPTION: SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats 10. Man TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-M (ESI Rank) 3. Fine Sand Beaches 6. Gravel Beaches 7 Plate 7 Plate 8. Sheltered Tidal Flats RESOURCES AT RISK WILDLIFE: HABITAT:	
GEOGRAPHIC LOCATION: PHYSICAL DESCRIPTION: SHORELINE TYPES: (ESI Rank) 3. Fine Sand Beaches SEASONAL CONSIDERATIONS: SEASONAL CONSIDERATIONS: SEASONAL STATES WILDLIFE: 10. Man-Man-Man-Man-Man-Man-Man-Man-Man-Man-	
LOCATION: PHYSICAL DESCRIPTION: SHORELINE	kts
SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats 10. Man TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores (ESI Rank) 3. Fine Sand Beaches 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats RESOURCES AT RISK WILDLIFE: HABITAT:	
TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Structus (ESI Rank) 3. Fine Sand Beaches 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats SEASONAL CONSIDERATIONS: Sp X Su X F X WILDLIFE: HABITAT:	
RESOURCES AT RISK WILDLIFE: HABITAT:	lade
	w [x
THREATENED/ ENDANGERED: OTHER:	
RESPONSE CONSIDERATIONS Ownership:	
ACCESS: Vehicle Helicopter X Boat STAGING AREAS:	
COLLECTION POINTS:	
OTHER:	
PROTECTION STRATEGIES Degree of Protectability: High Medium Lo	w
BOOMING METHOD: Deflect Protect X Recover Minimum Boom Length:	f1

Prepared by NOAA **USE ONLY AS A GENERAL REFERENCE** 39°45' Wilmington A areas. Protect prior to oil impact B areas. Protect after A areas Christina River Cherry Island C areas. Protect after B areas 1 **Marinas** Oil collection and recovery areas Water Intakes (Sensitivity scale A. DR70.73 Protect prior to oil impact) Adjoins Map # 21 1 in = 1.09 mi Deep water DR68.75 Salem Canal/ Deepwater DR66.75 DR66.20 New Castle Delaware River Deemers Beach DR64.50 Penns Beach DR63.50 **Kelly Point** DR63.36 DR63.20 DR62.70 39°37'30" Adjoins Map # 19 COTP Philly Quad 20

PRIORITY	SENSITIVE	ARBA	SUMMA	\RY	Date	4/23/98
Site No. DR68.75 Map	No. 20	Name Man	sh (Luken St	teel Marsh)		
USGS Quad Wilmington S	outh N	OAA Chart_	12311	Ot	her	
NOAA ESI Atlas _DE/NJ/I	PA ESI Map #	20	Lat. 39°41	<u>'10"</u> N	Long.	075°32'20" <i>V</i>
Agency/Contact		: 				
DNR&EC, Supervisor of V	Wildlife, 24 hour	(302) 739-	4580, Worl	k Hours (30)2) 739-4	357
DNR&EC, Nongame/Endar	ngered Species Biol	ogist (302)	653-2882	<u>.</u>		
SITE DESCRIPTION	Area:		Tidal Range:		Max Curi	ents:kt
GEOGRAPHIC About (LOCATION:	one-half mile south	of the Delay	ware Memoria	I Bridge.		
PHYSICAL Irregula DESCRIPTION:	arly flooded marsh	•				
TYPES:	Exposed Rocky Shores Wave Cut Platforms Fine Sand Beaches	4. Coarse San 5. Sand and C 6. Gravel Beau	Gravel Beaches		Tidal Flats Rocky Shores Tidal Flats	X 10. Marshes Man-Made Structures
sp an su Accordin	wl, wading birds and . Striped bass spawing to state a key wat	shorebirds ma ning area in a terbird resting	djacent river. g area, particul	marsh, and Marsh invert larly during f	might be ne ebrates pro reezing wea	esting here in the bably present. ather conditions.
•		sting on nearb	y Delaware Me	morial Bridge	e druring sp	
RESPONSE CONSIDERATI	ONS	Ownership):		***************************************	
ACCESS: Vehicle Helicopter Boat STAGING AREAS: COLLECTION POINTS: OTHER:						
PROTECTION STRATEGIES	}	D	egree of Prote	ctability: 1	High M	edium Low L
BOOMING METHOD:	Deflect Protec	t Recover	,	Minimum B	loom Lengtl	t f

Prepared by NOAA **USE ONLY AS A GENERAL REFERENCE** 39°45' Wilmington A areas. Protect prior to oil impact B areas. Protect after A areas Christina River Cherry Island C areas. Protect after B areas 1 **Marinas** Oil collection and recovery areas Water Intakes (Sensitivity scale A. DR70.73 Protect prior to oil impact) Adjoins Map # 21 1 in = 1.09 mi Deep water DR68.75 Salem Canal/ Deepwater DR66.75 DR66.20 New Castle Delaware River Deemers Beach DR64.50 Penns Beach DR63.50 Kelly Point DR63.36 DR63.20 DR62.70 39°37'30" Adjoins Map # 19

PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
Site No. NJ Map No. 20 Name Kelly Point
USGS Quad Wilmington South, DE-NJ NOAA Chart 12311 Other
NOAA ESI Atlas DE/NJ/PA ESI Map # 20 Lat. 39° 38'76" N Long. 075° 32'54" W
Agency/Contact
NJ Department of Environmental Protection, 24 hr (609) 292-7172
NJ Department of Fish, Game, & Wildlife, Director (609) 292-9410
NJ Department of Fish, Game, & Wildlife, Biologist (609) 785-0455 / (609) 292-9401
SITE DESCRIPTION Area: Tidal Range: ft Max Currents: kts
GEOGRAPHIC LOCATION:
PHYSICAL DESCRIPTION:
SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches X 7. Exposed Tidal Flats 10. Marshes TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores X Man-Made
TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores X Man-Made (ESI Rank) 3. Fine Sand Beaches X 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats
RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X
WILDLIFE: Some waterfowl, anadromous fish use shallows as the migrate out.
HABITAT: Mud flats and shallow water area.
THREATENED/ Peregrine falcons and bald eagles
ENDANGERED:
OTHER:
RESPONSE CONSIDERATIONS Ownership:
RESPONSE CONSIDERATIONS Ownership: ACCESS:
Vehicle
Helicopter X Boat
STAGING
AREAS:
COLLECTION POINTS:
OTHER:
PROTECTION STRATEGIES Degree of Protectability: High Medium Low
BOOMING METHOD: Deflect Protect X Recover Minimum Boom Length: ft
Natural Collection Point can be enhanced at this area.

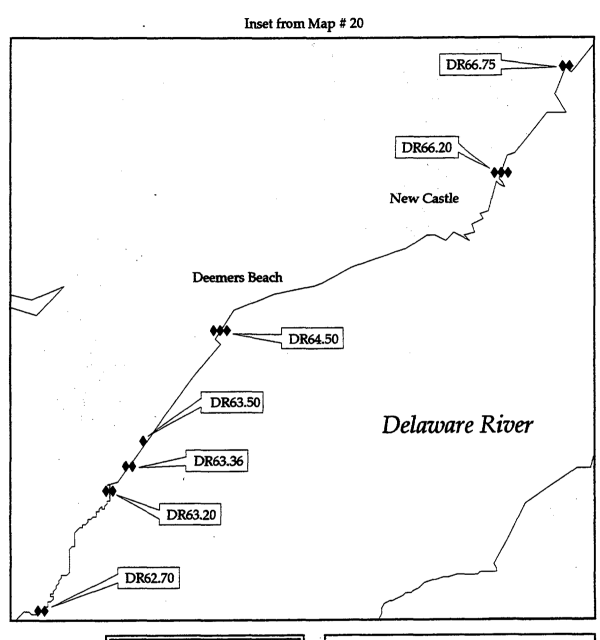
ť

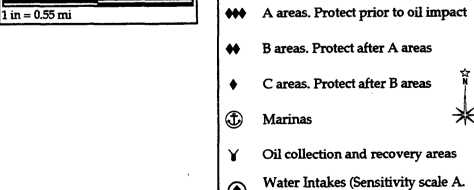
Prepared by NOAA **USE ONLY AS A GENERAL REFERENCE** 39°45' Wilmington A areas. Protect prior to oil impact B areas. Protect after A areas Christina River Cherry Island C areas. Protect after B areas **(D) Marinas** Oil collection and recovery areas Water Intakes (Sensitivity scale A. DR70.73 Protect prior to oil impact) Adjoins Map # 21 1 in = 1.09 mi Deep water DR68.75 Salem Canal/ Deepwater DR66.75 DR66.20 New Castle Delaware River Deemers Beach DR64.50 Penns Beach DR63.50 **Kelly Point** DR63.36 DR63.20 DR62.70 39°37'30" Adjoins Map # 19

	PRIORITY		SEN	SITIVE	AREA	SU:	MMA	RY	Date	4/23/98	
	Site No. DR63.3	6 Map	No.	20	Name Gar	nbles (<u> ut</u>				
	USGS Quad Wilr	nington	South	N	OAA Chart		12311	***************************************	Other	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	NOAA ESI Atlas		•							075° 35'5	5" W
4	Agency/Contact										
	DNR&EC, Super	visor of	Wildlife,	24 hour	(302) 739	-4580	, Work	Hours	(302) 739-	-4357	
	DNR&EC, Nongai	me/Enda	angered S	pecies Biol	ogist (302)	653	-2882				
									·		
	SITE DESCRIPTION	ON	Area:	50005 50000 5000 500 4×40 64444	************************	Tidal l	Range:	5.2	ft Max Cu	ırrents:	kts
	GEOGRAPHIC LOCATION:	Just r	ortheast	of the Nati	onal Guard T	Fraining	Station).			
	PHYSICAL DESCRIPTION:		ılarly floo	ded tidal n	narsh						
	SHOREL TYPES:	INE [2. Wave Cu		4. Coarse Sa X 5. Sand and	Gravel B	eaches	8. Shel	osed Tidal Flats tered Rocky Shor	res Man	larshes -Made tures
	(ESI Ran		3. Fine Sand	l Beaches	X 6. Gravel Bea				tered Tidal Flats		
	RESOURCES AT I		owlfwan	den anden	SEASONAl					X FX g birds from l	W X Pea
	WILL EIT E.	Patch I	sland all s	easons. Soi	me shorebird	use po	ssible all	season		possibly river	
		otters,	riverine a	nd anadrome	ous fish may	be usir	ig the site	e.			
2	HABITAT:	Irregula	arly floode	d tidal mars	sh, Phragmite	es a pro	oblem in a	areas.			,
											:
	THREATENED/ ENDANGERED		•								
	OTHER:		l bass spa	wning area i	n adjacent ri	iver.					
	RESPONSE CONS	SIDERA	TIONS		Ownershi	p: <u>N</u>	ational G	uard			
	ACCESS:										
	Vehicle Helicopter										
	Boat										•
	STAGING AREAS:										
	COLLECTION POINTS:										
	OTHER:										
	PROTECTION ST	RATEGII	ES .		I	Degree	of Protec	tability:	High 🗌	Medium 🔲	Low 🗌
	BOOMING ME			ct Protec	ct Recove	er		Minimu	ım Boom Len	gth:	ft
		•									

:

Prepared by NOAA **USE ONLY AS A GENERAL REFERENCE** 39°45' Wilmington A areas. Protect prior to oil impact B areas. Protect after A areas Christina River Cherry Island C areas. Protect after B areas 1 **Marinas** Oil collection and recovery areas Water Intakes (Sensitivity scale A. DR70.73 Protect prior to oil impact) Adjoins Map # 21 1 in = 1.09 miDeep water DR68.75 Salem Canal/ Deepwater DR66.75 DR66.20 New Castle Delaware River Deemers Beach DR64.50 Penns Beach DR63.50 **Kelly Point** DR63.36 DR63.20 DR62.70 39°37'30" Adjoins Map # 19





Protect prior to oil impact)

PHILADELPHIA AREA CONTINGENCY PLAN

THIS PAGE IS INTENTIONALLY BLANK

Site No. DR64.50 Map No. 20 Name Army Creek Marsh USGS Quad Wilmington South NOAA Chart 12311 Other NOAA ESI Atlas DE/MJ/PA ESI Map # 20		PRIORITY	SEN	SITIVE	AREA	SUMMA	ARY	Date	4/23/98	********
NOAA ESI Atlas DE/NU/PA ESI Map # _20 Lat. 39° 39'00" N Long. Q75°35'10" W Agency/Contact DNR&EC, Supervisor of Wildlife, 24 hour (302) 739-4580, Work Hours (302) 739-4357 DNR&EC, Nongame/Endangered Species Biologist (302) 653-2882 SITE DESCRIPTION Area: Tidal Range: 5_2 ft Max Currents: kts GEOGRAPHIC About one mile south of New Castle and just south of Dearners Beach LOCATION: PHYSICAL Degraded tidal marsh impoundment with sluice gate DESCRIPTION: SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats TYPES: 2. Wave cut Platforms 3. Sand and Gravel Beaches 8. Sheltered Tidal Flats WILDLIFE: Some waterfowl and wading bird use likely. Also muskrat may be found here as well as certain species of fish (eg.,carp). Some waterfowl and wading birds may nest in Phragmites. HABITAT: Degraded tidal marsh, mostly consist of phragmites. HABITAT: Degraded tidal marsh, mostly consist of phragmites. RESPONSE CONSIDERATIONS Ownership: _DE_ New Castle Trustees, Bk of DE_& Hver_Univ_ACCESS: Vehicle Halcopter		Site No. DR64.50	0 Map No.	20	Name <u>Arm</u>	y Creek Mar	sh	************		
Agency/Contact	ا	USGS Quad Wilm	nington South	N	OAA Chart	12311	C	ther	······································	y
DNR&EC, Supervisor of Wildlife, 24 hour (302) 739-4580, Work Hours (302) 739-4357 DNR&EC, Nongame/Endangered Species Biologist (302) 653-2882 SITE DESCRIPTION		NOAA ESI Atlas	DE/NJ/PA	ESI Map #	20	Lat. 39° 39	9'00" N	Long.	075°35'10"	W
DNR&EC, Nongame/Endangered Species Biologist (302) 653-2882	!	Agency/Contact				!				
SITE DESCRIPTION Area: Tidal Range:		DNR&EC, Superv	visor of Wildlife	, 24 hour	(302) 739-	4580, Wor	k Hours (3	02) 739-	4357	
GEOGRAPHIC LOCATION: PHYSICAL Degraded tidal marsh impoundment with sluice gate DESCRIPTION: SHORELINE 1		DNR&EC, Nongan	ne/Endangered	Species Biol	ogist (302)	653-2882				
GEOGRAPHIC LOCATION: PHYSICAL Degraded tidal marsh impoundment with sluice gate DESCRIPTION: SHORELINE 1]									
LOCATION: PHYSICAL Degraded tidal marsh impoundment with sluice gate DESCRIPTION: SHORELINE		SITE DESCRIPTIO	N Area:	***************************************		idal Range:	<u>5.2</u> ft	Max Cu	rrents:	kts
DESCRIPTION: SHORELINE			About one mile	e south of Ne	ew Castle and	just south of	Deamers B	each		
TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores X Man-Made Structures X 6. Gravel Beaches Riprap 9. Sheltered Tidal Flats Structures X 6. Gravel Beaches Riprap 9. Sheltered Tidal Flats Structures X 6. Gravel Beaches Riprap 9. Sheltered Tidal Flats Structures X 6. Gravel Beaches Riprap 9. Sheltered Tidal Flats X X X X X X X X X			Degraded tidal	l marsh impo	oundment wit	h sluice gate				
RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X WILDLIFE: Some waterfowl and wading bird use likely. Also muskrat may be found here as well as certain species of fish (eg.,carp). Some waterfowl and wading birds may nest in Phragmites. HABITAT: Degraded tidal marsh, mostly consist of phragmites. THREATENED/ ENDANGERED: OTHER: Striped bass spawning area in adjacent river. RESPONSE CONSIDERATIONS Ownership: DE, New Castle Trustees, Bk of DE, & Hver Univ. ACCESS: Vehicle Helicopter Boat STAGING AREAS: COLLECTION POINTS: OTHER:		TYPES:	2. Wave C	ut Platforms	5. Sand and G	ravel Beaches	8. Sheltere	d Rocky Shore	s X Man-Ma	ıde
species of fish (eg.,carp). Some waterfowl and wading birds may nest in Phragmites. HABITAT: Degraded tidal marsh, mostly consist of phragmites. THREATENED/ ENDANGERED: OTHER: Striped bass spawning area in adjacent river. RESPONSE CONSIDERATIONS Ownership: DE, New Castle Trustees, Bk of DE,& Hver Univ. ACCESS: Vehicle Helicopter Boat STAGING AREAS: COLLECTION POINTS: OTHER:									X FX W	X
THREATENED/ ENDANGERED: OTHER: Striped bass spawning area in adjacent river. RESPONSE CONSIDERATIONS Ownership: DE, New Castle Trustees, Bk of DE,& Hver Univ. ACCESS: Vehicle Helicopter Boat STAGING AREAS: COLLECTION POINTS: OTHER:		WILDLIFE:			bird use likely.	Also muskra	t may be fo	und here a	s well as certain	١ _
ENDANGERED: OTHER: Striped bass spawning area in adjacent river. RESPONSE CONSIDERATIONS Ownership: DE, New Castle Trustees, Bk of DE,& Hver Univ. ACCESS: Vehicle Helicopter Boat STAGING AREAS: COLLECTION POINTS: OTHER:)	HABITAT:	Degraded tidal n	narsh, mostiy	consist of ph	ragmites.				63
RESPONSE CONSIDERATIONS Ownership: DE, New Castle Trustees, Bk of DE, & Hyer Univ ACCESS: Vehicle Helicopter Boat STAGING AREAS: COLLECTION POINTS: OTHER:		-			•					
ACCESS: Vehicle Helicopter Boat STAGING AREAS: COLLECTION POINTS: OTHER:		OTHER:	Striped bass spa	awning area i	n adjacent riv	er.				
ACCESS: Vehicle Helicopter Boat STAGING AREAS: COLLECTION POINTS: OTHER:							·			
Vehicle Helicopter Boat STAGING AREAS: COLLECTION POINTS: OTHER:		RESPONSE CONS	IDERATIONS		Ownership	: DE New	Castle Trus	tees. Bk o	f DE & Hver Ur	<u> Ziy</u>
AREAS: COLLECTION POINTS: OTHER:		Vehicle Helicopter Boat								
POINTS: OTHER:										-
			•							
Degree of Protectability: High Medium Low		OTHER:								
PROTECTION STRATEGIES Degree of Trotectability.		PROTECTION STR	ATEGIES		De	egree of Prote	ctability:	High !	Medium Low	<u>'</u>
BOOMING METHOD: Deflect Protect Recover Minimum Boom Length: ft		BOOMING MET	HOD: Defle	ect Protec	t Recover		Minimum	Boom Leng	th:	. ft

Prepared by NOAA **USE ONLY AS A GENERAL REFERENCE** 39°45' Wilmington A areas. Protect prior to oil impact B areas. Protect after A areas Christina River Cherry Island C areas. Protect after B areas **D Marinas** Oil collection and recovery areas Water Intakes (Sensitivity scale A. **(4)** DR70.73 Protect prior to oil impact) Adjoins Map # 21 1 in = 1.09 mi Deep water DR68.75 Salem Canal/ Deepwater DR66.75 DR66.20 **New Castle** Delaware River Deemers Beach DR64.50 Penns Beach DR63.50 Kelly Point DR63.36

39°37'30"

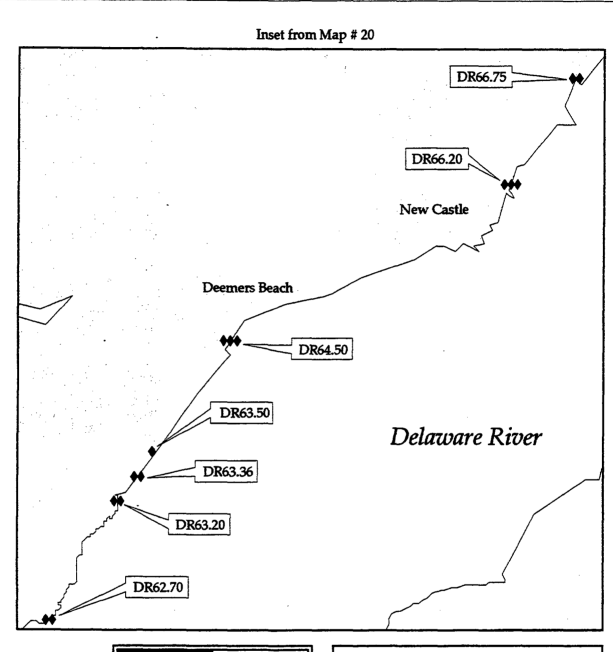
DR63.20

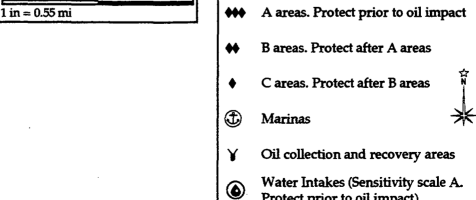
Adjoins Map # 19

DR62.70

COTP Philly Quad 20

USE ONLY AS A GENERAL REFERENCE





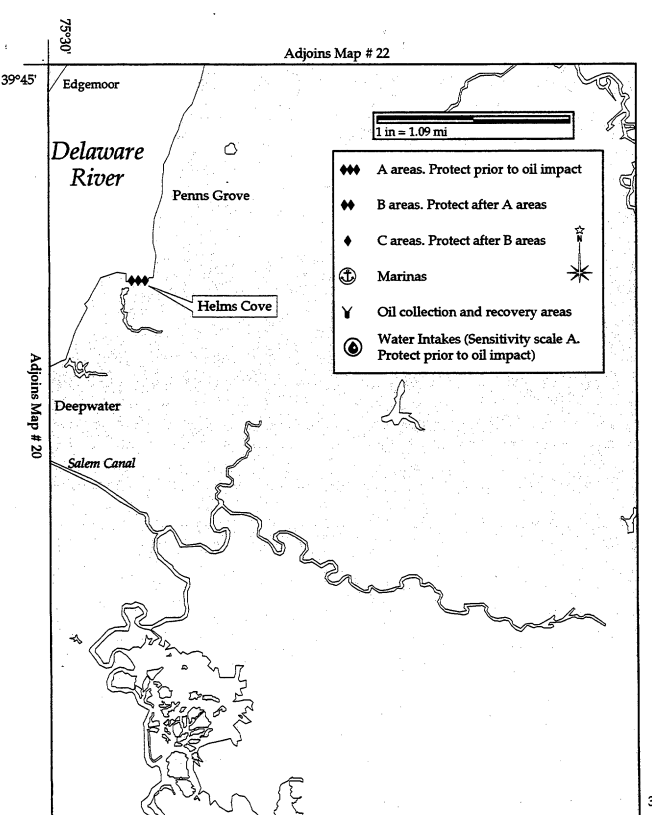
Protect prior to oil impact)

PHILADELPHIA AREA CONTINGENCY PLAN

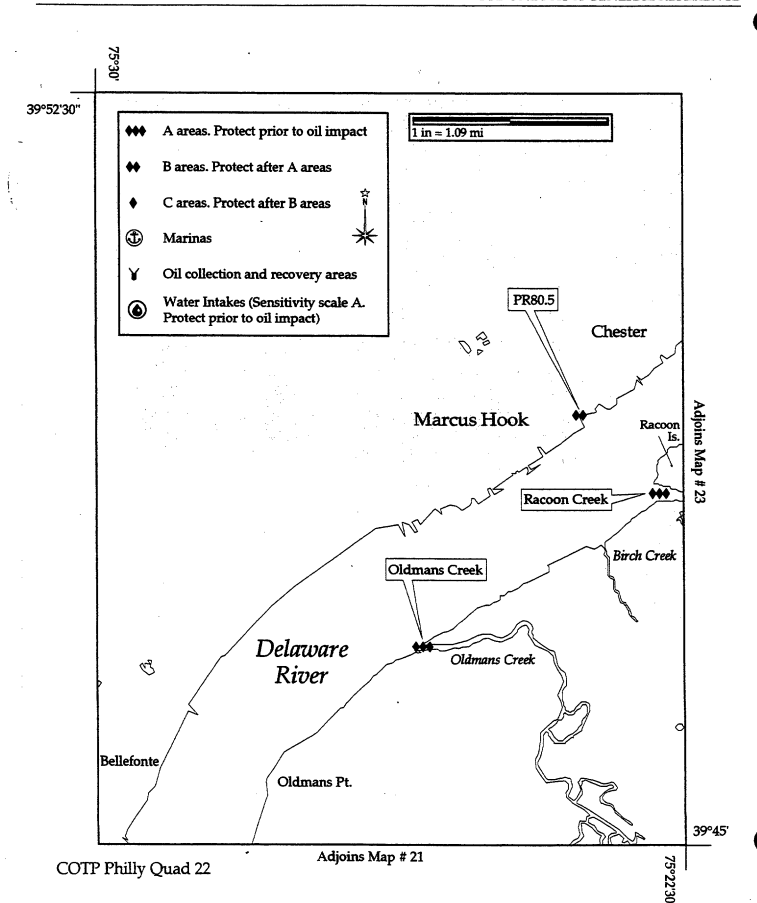
THIS PAGE IS INTENTIONALLY BLANK

PRIORITY	SENSITIVE	e area summ	ARY Date	4/23/98	
Site No. NJ Mar	o No. 21	Name HELMS COVE	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
USGS Quad Penns Grove	e. NJ-DE N	IOAA Chart <u>12312/1</u>	2311 Other		
NOAA ESI Atlas DE/NJ/	/PA ESI Map #	21 Lat. 39°4	3'00" N Lo	ng. 075°29'45" W	
Agency/Contact		!			
NJ Department of Enviro	nmental Protection	, 24 hr (609) 292-	7172		
NJ Department of Fish, Game, & Wildlife, Director (609) 292-9410					
NJ Department of Fish, (Game, & Wildlife, B	iologist (609) 785-04	155 / (609) 292	2-9401	
SITE DESCRIPTION	Area:	Tidal Range:	ft Max	Currents: kts	
GEOGRAPHIC	•				
LOCATION: PHYSICAL					
DESCRIPTION:					
SHORELINE TYPES:	Exposed Rocky Shores Wave Cut Platforms	4. Coarse Sand Beaches 5. Sand and Gravel Beaches	7. Exposed Tidal Fl 8. Sheltered Rocky	<u> </u>	
(ESI Rank)	3. Fine Sand Beaches	X 6. Gravel Beaches / Riprap	9. Sheltered Tidal I	· • • • • • • • • • • • • • • • • • • •	
RESOURCES AT RISK WILDLIFE: Waterfo	owl concentration, An	SEASONAL CONSIDER	ATIONS: Sp X	SuX FX WX	
HABITAT: Tidal fla THREATENED/ Osprey ENDANGERED: OTHER:					
RESPONSE CONSIDERAT	TIONS	Ownership:			
ACCESS: Vehicle Helicopter Boat STAGING AREAS: COLLECTION POINTS:					
OTHER: Water	born collection strate				
PROTECTION STRATEGIE			•	Medium Low	
BOOMING METHOD:	Deflect Prote	ct X Recover	Minimum Boom I	Length: f1	
This is a Natural Collection	Point.				

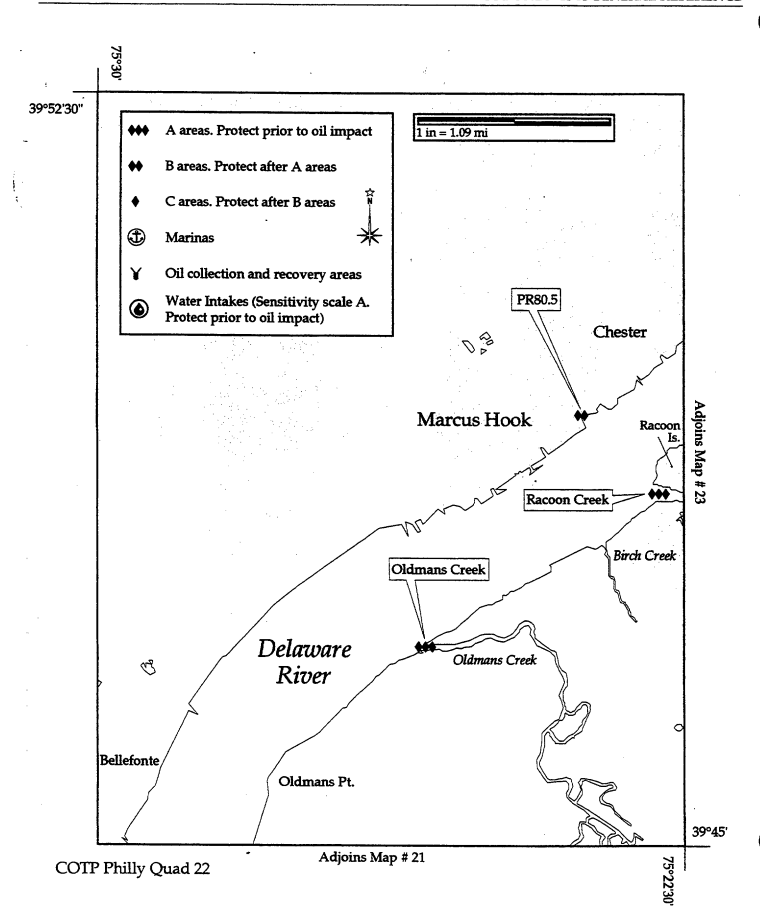
Prepared by NOAA



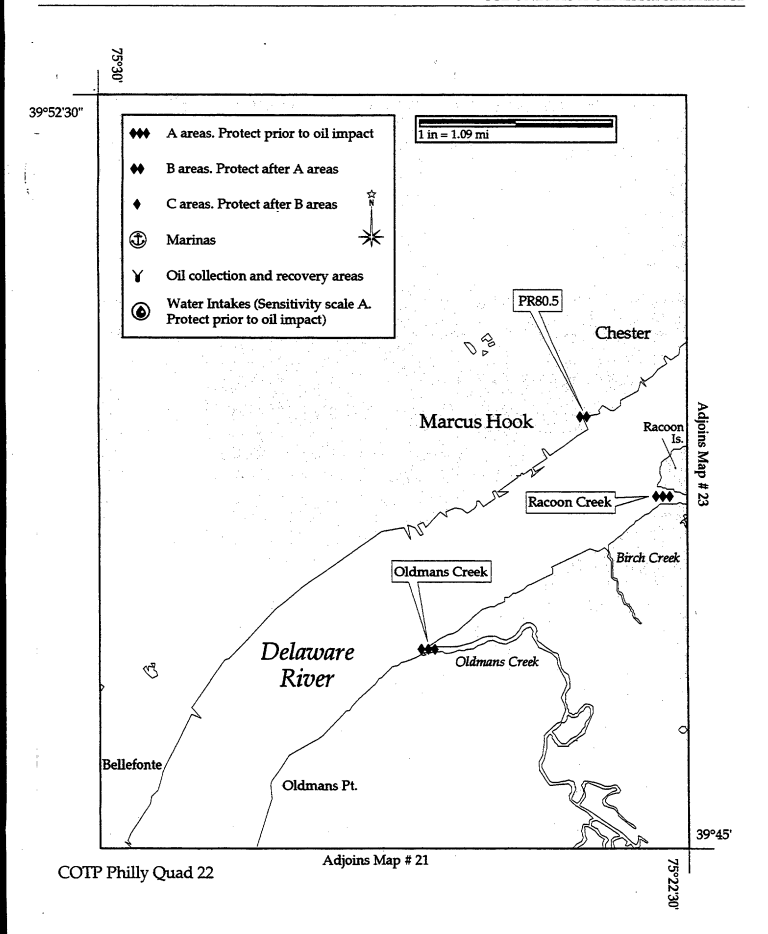
	PRIORITY SENSITIVE AREA SUMMARY Date 4/23	3/98
	Site No. NJ Map No. 22 Name OLDMANS CREEK	
	USGS Quad Marcus Hook, PA-NJ-DE NOAA Chart 12312 Other	
	NOAA ESI Atlas DE/NJ/PA ESI Map # 22 Lat. 39° 46'59" N Long. Q75° 2.	<u>5'50" W</u>
:	Agency/Contact	
	NJ Department of Environmental Protection, 24 hr (609) 292-7172	
	NJ Department of Fish, Game, & Wildlife, Director (609) 292-9410	
	NJ Department of Fish, Game, & Wildlife, Biologist (609) 785-0455 / (609) 292-9401	
	SITE DESCRIPTION Area: Tidal Range: ft Max Currents:	kts
	GEOGRAPHIC LOCATION:	,
	PHYSICAL	
	DESCRIPTION:	
	SHOKELINE Transport many sweet Transport many Transport many and Transport many sweet Transport many seems and transport	10. Marshes Man-Made
		Structures
	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F	X W X
	WILDLIFE: Teal, sura rail, black duck, pintail, mallards, canada geese, wading birds, and anadromou	,11511.
i		
	HABITAT: Tidal wild rice	
	THREATENED/ Bald eagles, wintering and feeding summers ENDANGERED:	
	OTHER:	
	RESPONSE CONSIDERATIONS Ownership:	
	ACCESS:	
	Vehicle	
	Helicopter X Boat	
	STAGING AREAS:	
	COLLECTION Possible at south side of creek on flood.	
	POINTS:	
	OTHER:	
	PROTECTION STRATEGIES Degree of Protectability: High Medium	
	BOOMING METHOD: X Deflect X Protect X Recover Minimum Boom Length:	İ



PRIORITY	SEN	ISITIVE	AREA	SUMM	ARY	Date	4/23/98
Site No. PR80.5	Map No.	22	Name Sto	ney Creek	***************************************	000 100 1 00 100	. (
USGS Quad Marc	us Hook	NO	DAA Chart	- 1231	2 (Other	······································
NOAA ESI Atlas	DE/NJ/PA	ESI Map # _	22	Lat. 39°4	9'15" N	Long.	075°23'45" W
Agency/Contact							
U.S. Fish & Wildlif	e Service, John	n Heinz Natio	nal Wildlife	Refuge ((610) 521-	0662	
Pennsylvania Gam	e Commission,	Bureau of W	ildlife Mana	gement	(717) 787-	5529	
SITE DESCRIPTION	N Area	************************	************	Tidal Range:	<u>5.5</u> ft	Max Cu	rrents: kts
GEOGRAPHIC LOCATION:	Just upriver o	f Marcus Hoo	k, across fr	om Raccoor	n Island.		
PHYSICAL DESCRIPTION:	Small cove wi	nere Stoney (Creek joins	main-stem	river.		
SHORELI TYPES: (ESI Rank	2. Wave C	Rocky Shores ut Platforms ad Beaches	4. Coarse Sar 5. Sand and 0 6. Gravel Bea		8. Shelter	ed Tidal Flats ed Rocky Shore ed Tidal Flats	X 10. Marshes Man-Made Structures
RESOURCES AT RI WILDLIFE:		shorebirds may d wading birds	use this are may be here	e all seasons.	nd w. Gulls a . Blue crabs	nd terns ma all seasons.	y use this site in
НАВІТАТ:	Tidal marshes ar beaches.	nd flats, mixed	sand and gr	avel beaches	. Riprap has	been placed	l in front of
THREATENED/ ENDANGERED:							
OTHER:							
DESPONSE CONST	DED A TIONIC		O1:				
RESPONSE CONSI ACCESS:	DEKATIONS		Ownersnip): <u></u>	***************************************	********************	
Vehicle							
Helicopter Boat							
STAGING							
AREAS: COLLECTION		4				•	
POINTS:							
OTHER:				(D	1 '1'		
PROTECTION STR				egree of Pro	_		Medium Low L
BOOMING METI	HOD: Defl	ect Protect	Recover		Minimum	Boom Leng	th: ft

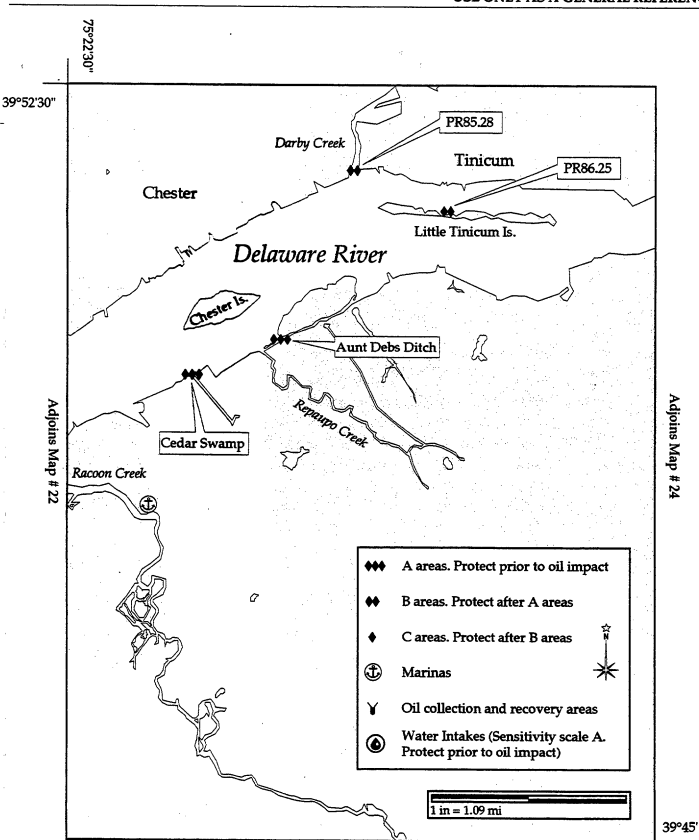


A PRIORITY	SENSITIVI	e area summa	ARY Date	4/23/98
Site No. NJ M	Iap No. <u>22</u>	Name Racoon Creek	***************************************	
USGS Quad Marcus H	look, PA-NJ-DE N	NOAA Chart12312	Other .	······································
NOAA ESI Atlas DE/	NJ/PA ESI Map #	22 Lat. 39°48	'25" N Lo	ng. <u>075°23'00"</u> N
Agency/Contact				
NJ Department of Env	ironmental Protection	, 24 hr (609) 292-7	172	
NJ Department of Fish	n, Game, & Wildlife, D	irector (609) 292-941	0	
NJ Department of Fish	n, Game, & Wildlife, B	iologist (609) 785-045	55 / (609) 292	:-9401
SITE DESCRIPTION	Area:	Tidal Range:	5.4 ft Max	Currents:kts
GEOGRAPHIC LOCATION:	•			
PHYSICAL DESCRIPTION:				
SHORELINE		4. Coarse Sand Beaches	X 7. Exposed Tidal Fla	=
TYPES: (ESI Rank)	2. Wave Cut Platforms 3. Fine Sand Beaches	5. Sand and Gravel Beaches (X) 6. Gravel Beaches / Riprap	8. Sheltered Rocky S 9. Sheltered Tidal F	— c
HABITAT: Wild	rice tidal marsh eagle - winter, spring, a	and summer.		
RESPONSE CONSIDER ACCESS:	ATIONS	Ownership:	102200000000000000000000000000000000000	
Vehicle Helicopter X Boat STAGING AREAS:				
COLLECTION POINTS:				
OTHER:				
PROTECTION STRATEG	RIES	Degree of Prote	ctability: High	Medium X Low
BOOMING METHOD	: X Deflect X Prote	ct Recover	Minimum Boom L	ength: ft



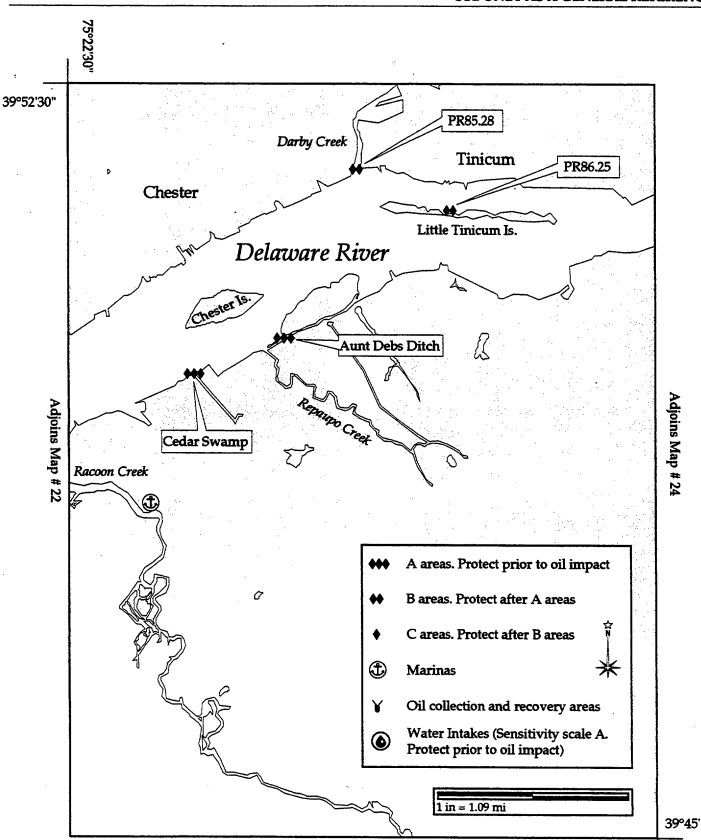
	PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
6	Site No. PR85,28 Map No. 23 Name Darby Creek
	USGS Quad Bridgeport, NJ-PA NOAA Chart 12312/12313 Other
	NOAA ESI Atlas <u>DE/NJ/PA</u> ESI Map # <u>23</u> Lat. <u>39°51'15"</u> N Long. <u>075°17'30"</u> W
	Agency/Contact
	U.S. Fish & Wildlife Service, John Heinz National Wildlife Refuge (610) 521-0662
	Pennsylvania Department of Environmental Resources, Bureau of Forestry (717) 787-3444
	SITE DESCRIPTION Area: Tidal Range: 5.6 ft Max Currents: kts
	GEOGRAPHIC Mouth of Darby Creek, just west of Gov. Printz Park, across from southern end of Little LOCATION: Tinicum Island.
	PHYSICAL DESCRIPTION:
	SHORELINE
	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X
, i	WILDLIFE: Numerous waterfowl species f,w,sp, and some species breeding in summer (black duck, mallard, wood duck, canada goose). Wading birds, including many foraging black-crowned night herons. Nine species of wading birds from Pea Patch Island tidal flats. Large numbers of shorebirds on tidal flats in sp and f. River otters and muskrats, turtles, and anadromous fish. Pea Patch Island
£.	HABITAT: 250 acres of undisturbed fresh water tidal marsh - very diverse(wild rice included). Tidal flats. Nursery areas for anadromous fish. Nursery areas for anadromous fish.
	THREATENED/ Great egret is a state listed species, Coastal plain leopard frog, also state listed. Peregrine ENDANGERED: falcons and bald eagles also use the are in sp, su, and f.
	OTHER: Red-bellied turtle is a species of concern, tidal lagoons are nursery for striped bass. River otters reported-at risk in PA.
	RESPONSE CONSIDERATIONS Ownership: U.S. FISH & WILDLIFE SERVICE
	ACCESS: Vehicle Helicopter X Boat STAGING AREAS: A series of collection booms can be run between the railroad bridges and the Rt. 291 bridge. A removal effort will need to be mounted here. Once oil passes the I-95 bridge, it will enter the tidal marshes. Boom stored at PECO EDDYSTONE.
	COLLECTION POINTS:
	OTHER:
	PROTECTION STRATEGIES Degree of Protectability: High Medium Low
	BOOMING METHOD: X Deflect Protect X Recover Minimum Boom Length: 300 ft
	2200 FT river boom placed outside mouth, 2-300 FT river booms between Rt. 291 and RR bridges. Consider tidal currents when booming. Scenario 1- Use 2200ft boom, 3 anchors, 2 shoreline attachments, 2 workboats, and 1 small boat, and boom off entire cove surrounding river mouth to deflect oil. Scenario 2- Use 2-300ft booms with 2 shoreline attachments, 2 anchors, and a workboat, and collect oil between Rt. 291 and RR bridges (see DBRC plan). This secnario assumes oil has already entered mouth.

Prepared by NOAA



PRIORITY	SBN	ISITIVE	ARBA	SUMM	ARY	Date	4/23/9	18
Site No. PR86.2	5 Map No	23	Name Litt	le Tinicum Is	land	*************************		
JSGS Quad Brid	geport, NJ-PA	N	OAA Chart	1231	<u>2</u>	ther	······································	
OAA ESI Atlas	DE/NJ/PA	ESI Map #	23	Lat. 39°51	'15" N	Long.	075°17'3	<u>10"</u> W
gency/Contact								
S. Fish & Wildli	fe Service, Johr	n Heinz Nati	onal Wildlife	Refuge (610) 521-0	0662		
ennsylvania Dep	partment of Env	ironmental F	Resources, E	Bureau of For	estry (71	7) 787-34	144	
TE DESCRIPTIO	N Area	* *************************************		Tidal Range:	<u>5,5</u> ft	Max Cu	rrents:	kts
GEOGRAPHIC LOCATION:	North side of	navigation cl	hannel, just	east of Darby	/ Creek Islar	nd.		
PHYSICAL DESCRIPTION:								
SHOREL TYPES: (ESI Rank	2. Wave C	I Rocky Shores Lut Platforms nd Beaches	4. Coarse San X 5. Sand and 6 6. Gravel Bea		X 8. Sheltere	d Tidal Flats ed Rocky Shor ed Tidal Flats	es 🔲 Ma	Marshes n-Made uctures
ESOURCES AT R				CONSIDER			X FX	w [x
WILDLIFE:	Numberous water mallard, canada of anadromous	goose). Wa	ding birds in t	f,su, and sp. (Gulls and ten	ns sp, su, a	nd f. Many	species
HABITAT:	spring. Shorebin Tidal marshes, s	rds may conc	entrate on ti	dal flats during	g spring.			
THREATENED/ ENDANGERED:							,	
OTHER:	Striped bass spa spring.	awning area a	djacent to in:	sland. Shorebi	irds may con	centrate or	n tidal flats	in
ESPONSE CONS	IDERATIONS		Ownershi	p:				
ACCESS:								
Vehicle Helicopter		•						
Boat		1	•					
STAGING AREAS:								
COLLECTION								
POINTS:								
OTHER:		· · · · · · · · · · · · · · · · · · ·						 =
OTECTION STR	ATEGIES		D	egree of Prot	ectability:	High	Medium	Low L
BOOMING MET	HOD: Defi	ect Protec	t Recover	:	Minimum	Boom Leng	th:	f

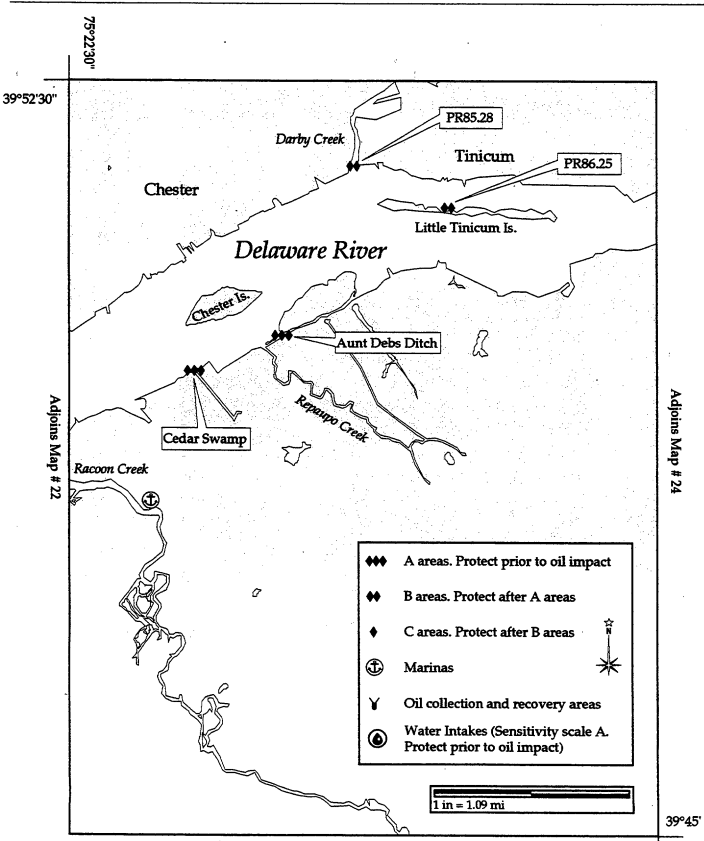
Prepared by NOAA



	PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
	Site No. NJ Map No. 23 Name AUNT DEBS DITCH
	USGS Quad Bridgeport, NJ-PA NOAA Chart 12312 Other
	NOAA ESI Atlas <u>DE/NJ/PA</u> ESI Map # <u>23</u> Lat. <u>39°49'56"</u> N Long. <u>075°19'51"</u> W
ŧ	Agency/Contact
	NJ Department of Environmental Protection, 24 hr (609) 292-7172
	NJ Department of Fish, Game, & Wildlife, Director (609) 292-9410
	NJ Department of Fish, Game, & Wildlife, Biologist (609) 785-0455 / (609) 292-9401
	SITE DESCRIPTION Area: Tidal Range: ft Max Currents: kts
	GEOGRAPHIC LOCATION:
	PHYSICAL DESCRIPTION:
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats X 10. Marshes TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made (ESI Rank) 3. Fine Sand Beaches X 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats
	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X WILDLIFE: Anadromous fish, waterfowl concentrations
	HABITAT: Tidal mud flats and shallows THREATENED/ Osprey, bald eagle, and peregrine falcons ENDANGERED: OTHER:
	RESPONSE CONSIDERATIONS Ownership:
	ACCESS: Vehicle Helicopter X Boat STAGING AREAS: COLLECTION POINTS: OTHER:
į	PROTECTION STRATEGIES Degree of Protectability: High Medium X Low
	BOOMING METHOD: Deflect X Protect Recover Minimum Boom Length: f
	SEE DBRC BOOMING STRATEGIES.

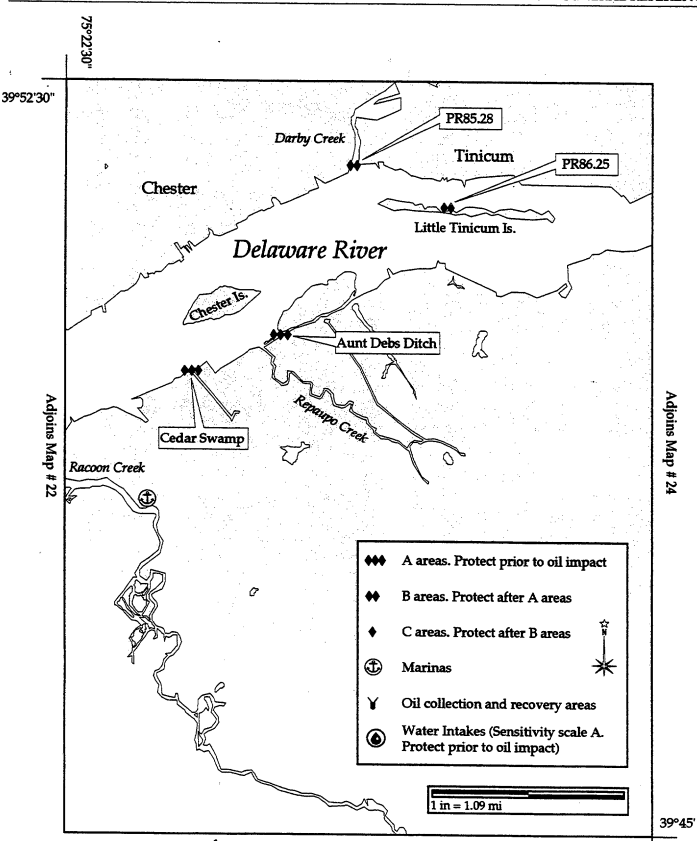
į

Prepared by NOAA



	PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
	Site No. NJ Map No. 23 Name CEDAR SWAMP
	USGS Quad Bridgeport, NJ-PA NOAA Chart 12312 Other
	NOAA ESI Atlas <u>DE/NJ/PA</u> ESI Map # 23 Lat. 39°49'36" N Long. 075°20'54" W
1	Agency/Contact
	NJ Department of Environmental Protection, 24 hr (609) 292-7172
	NJ Department of Fish, Game, & Wildlife, Director (609) 292-9410
	NJ Department of Fish, Game, & Wildlife, Biologist (609) 785-0455 / (609) 292-9401
	SITE DESCRIPTION Area: Tidal Range: ft Max Currents: kts
	GEOGRAPHIC LOCATION:
	PHYSICAL DESCRIPTION:
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats X 10. Marshes
	TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores X Man-Made (ESI Rank) 3. Fine Sand Beaches X 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats
	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X
	WILDLIFE: Anadromous fish
	HABITAT: Cedar Swamp/tidal fresh
	THREATENED/ Bald eagles, osprey, and peregrine falcons ENDANGERED:
	OTHER:
	RESPONSE CONSIDERATIONS Ownership:
	ACCESS:
	Vehicle Helicopter
	Boat STAGING
	AREAS:
	COLLECTION POINTS:
	OTHER:
	PROTECTION STRATEGIES Degree of Protectability: High Medium Low
	BOOMING METHOD: Deflect Protect Recover Minimum Boom Length: ft

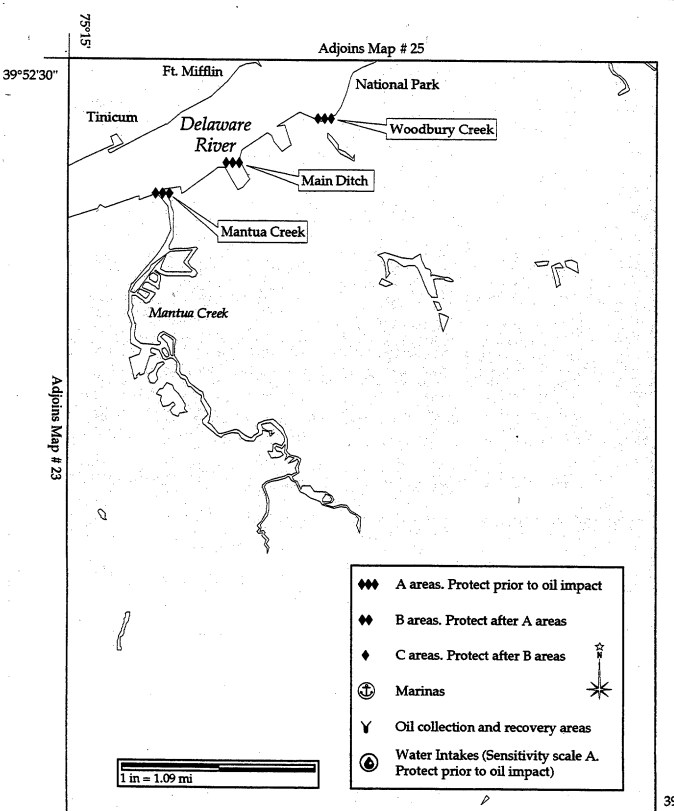
Prepared by NOAA



PRIORITY SENSITIVE ARE	A SUMMARY Date 4/23/98						
Site No. NJ Map No. 24 Name	Main Ditch						
USGS Quad Bridgeport, NJ-PA NOAA Ch	art <u>12312/12313</u> Other						
NOAA ESI Atlas DE/NJ/PA ESI Map # 24	Lat. 39° 51'47" N Long. 075°12'56" W						
Agency/Contact							
NJ Department of Environmental Protection, 24 hr	(609) 292-7172						
	NJ Department of Fish, Game, & Wildlife, Director (609) 292-9410						
NJ Department of Fish, Game, & Wildlife, Biologist (609) 785-0455 / (609) 292-9401							
SITE DESCRIPTION Area:	Tidal Range: 5.75 ft Max Currents: kts						
GEOGRAPHIC LOCATION:							
PHYSICAL							
DESCRIPTION:	10 Marchae						
SHOKELINE	se Sand Beaches X 7. Exposed Tidal Flats 10. Marshes and Gravel Beaches 8. Sheltered Rocky Shores Man-Made						
(ESI Rank) 3. Fine Sand Beaches X 6. Grave	el Beaches / Riprap X 9. Sheltered Tidal Flats Structures						
RESOURCES AT RISK SEASON WILDLIFE: Waterfowl - wading birds, anadromous	NAL CONSIDERATIONS: Sp X Su X F X W X						
WILDLIFE. Waterlow - wading birde, and a) 11311						
HABITAT: Tidal mud flats							
THREATENED/ Baid eagles and osprey ENDANGERED:							
OTHER:							
RESPONSE CONSIDERATIONS Owner	rship:						
ACCESS:							
Vehicle Helicopter							
X Boat STAGING							
AREAS:							
COLLECTION POINTS:							
OTHER:							
PROTECTION STRATEGIES	Degree of Protectability: High Medium X Low						
BOOMING METHOD: Deflect X Protect Re	cover Minimum Boom Length: f						
SEE DBRC BOOMING STRATEGIES.							
SEE DENC DOORING STIGHTEGES.							

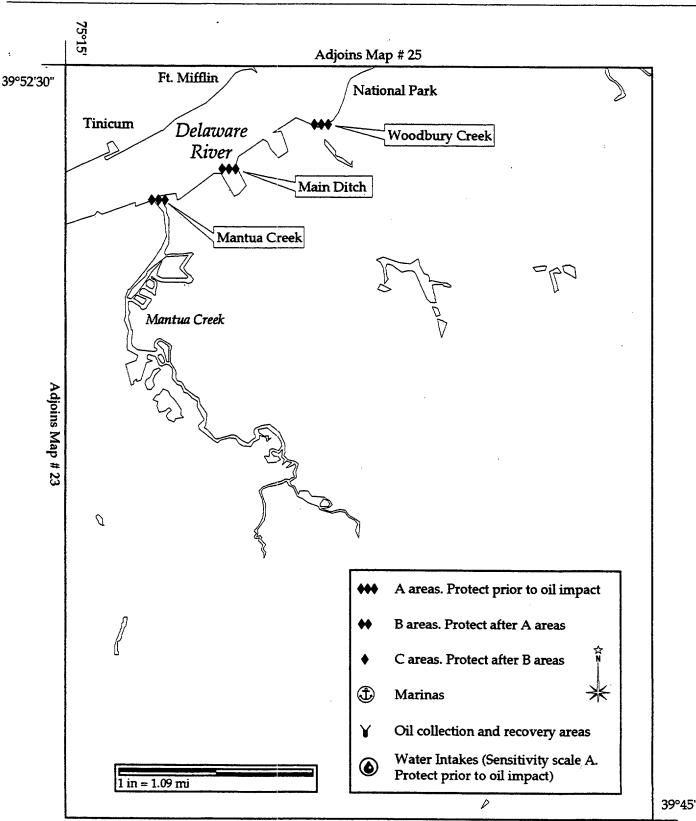
;

Prepared by NOAA



PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
Site No. NJ Map No. 24 Name Mantua Creek
USGS Quad Woodbury, NJ-PA NOAA Chart 12312/12313 Other
NOAA ESI Atlas DE/NJ/PA ESI Map # 24 Lat. 39°51'17" N Long. 075°13'49" W
Agency/Contact
NJ Department of Environmental Protection, 24 hr (609) 292-7172
NJ Department of Fish, Game, & Wildlife, Director (609) 292-9410
NJ Department of Fish, Game, & Wildlife, Biologist (609) 785-0455 / (609) 292-9401
SITE DESCRIPTION Area: Tidal Range: 5.5 ft Max Currents: kts
GEOGRAPHIC LOCATION:
PHYSICAL
DESCRIPTION:
SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats X 10. Marshes TYPES: 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores X Man-Made
(ESI Rank) 3. Fine Sand Beaches X 6. Gravel Beaches / Riprap X 9. Sheltered Tidal Flats Structures
RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp Su F W WILDLIFE:
WILDLIFE:
HABITAT:
THREATENED/ ENDANGERED:
OTHER:
RESPONSE CONSIDERATIONS Ownership:
ACCESS:
Vehicle Helicopter
X Boat
STAGING AREAS:
COLLECTION
POINTS: OTHER:
PROTECTION STRATEGIES Degree of Protectability: High Medium X Low
BOOMING METHOD: X Deflect X Protect Recover Minimum Boom Length: ft
DOOMING WILLITOD. [A] Delect [A] Holect [A] Recover William Doom Delight
SEE DBRC BOOMING STRATEGIES.

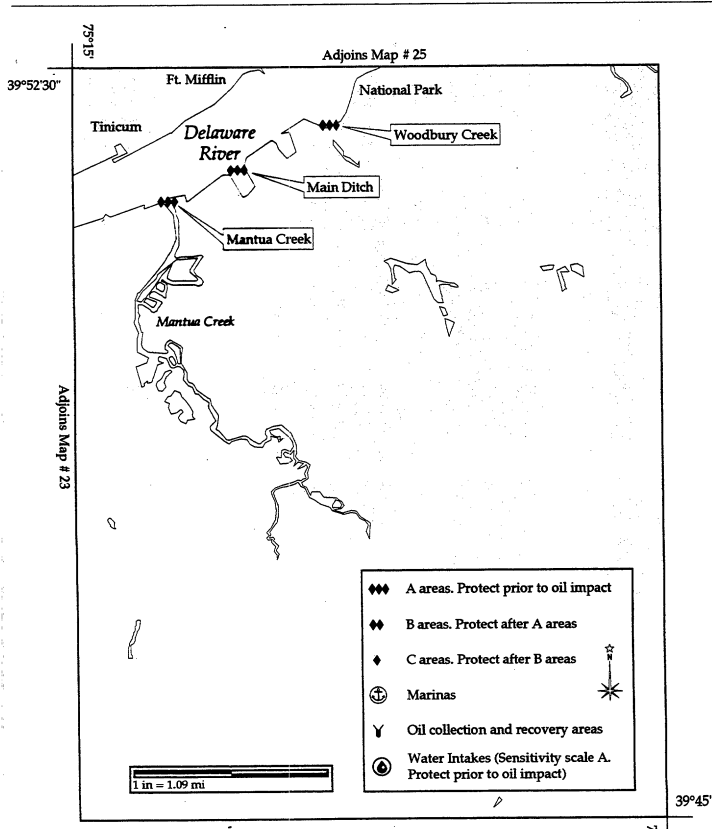
Prepared by NOAA



PRIORITY	SENSITIVE	area summa	ARY D
Site No. NJ Mar	No. 24	Name WOODBURY CREE	<u>EK</u>
USGS Quad Woodbury.	NJ-PA N	OAA Chart <u>12312/1</u> 2	2313 Other
NOAA ESI Atlas DE/NJ	/PA ESI Map #	24 Lat. 39°51	<u>'55"</u> N
Agency/Contact		!	
NJ Department of Enviro	nmental Protection,	24 hr (609) 292-7	172
NJ Department of Fish,	Game, & Wildlife, Dir	rector (609) 292-941	0
NJ Department of Fish,	Game, & Wildlife, Bio	ologist (609) 785-04.	55 / (609) 2
SITE DESCRIPTION	Area:	Tidal Range:	5.75 ft 1
GEOGRAPHIC LOCATION:			
PHYSICAL DESCRIPTION:	_		_
SHORELINE TYPES:	Exposed Rocky Shores Wave Cut Platforms	4. Coarse Sand Beaches 5. Sand and Gravel Beaches	7. Exposed Tid. 8. Sheltered Ro
(ESI Rank)	<u>.</u>	X 6. Gravel Beaches / Riprap	9. Sheltered Tic
RESOURCES AT RISK WILDLIFE: Abunda		SEASONAL CONSIDERA Sora rail and anadromous	
HABITAT: Wild rich THREATENED/ Bald ea ENDANGERED: OTHER:		grine falcon	
RESPONSE CONSIDERAT	MONS	Ownership:	**************************************
ACCESS: Vehicle Helicopter X Boat STAGING AREAS: COLLECTION POINTS: OTHER:			
PROTECTION STRATEGIE	 :S	Degree of Prote	ectability: Hig
BOOMING METHOD:	X Deflect Protect	t Recover	Minimum Boo
SEE DBRC BOOMING STRATE	EGIES.		

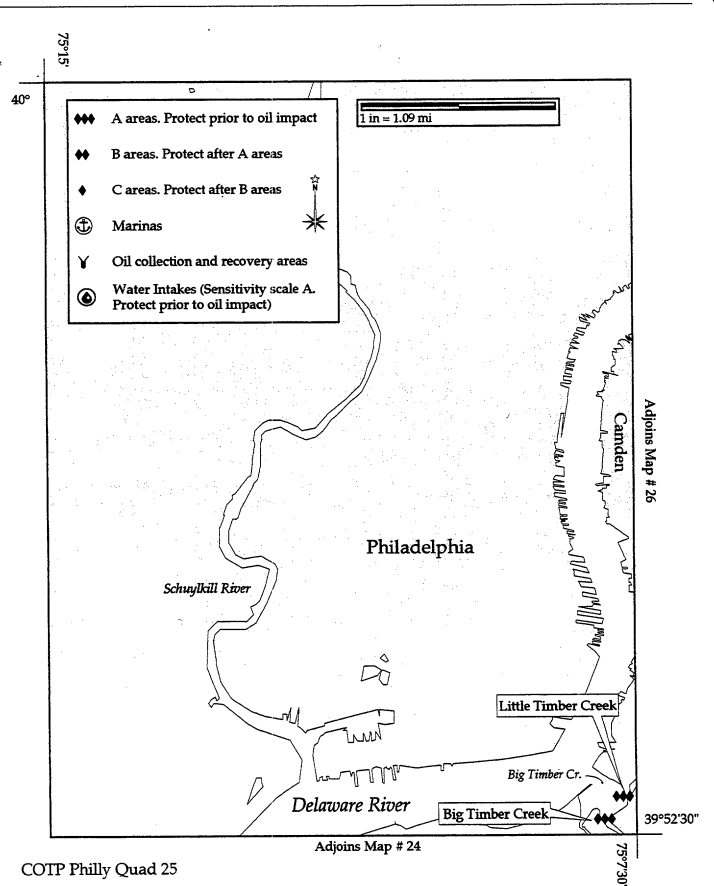
į

Prepared by NOAA



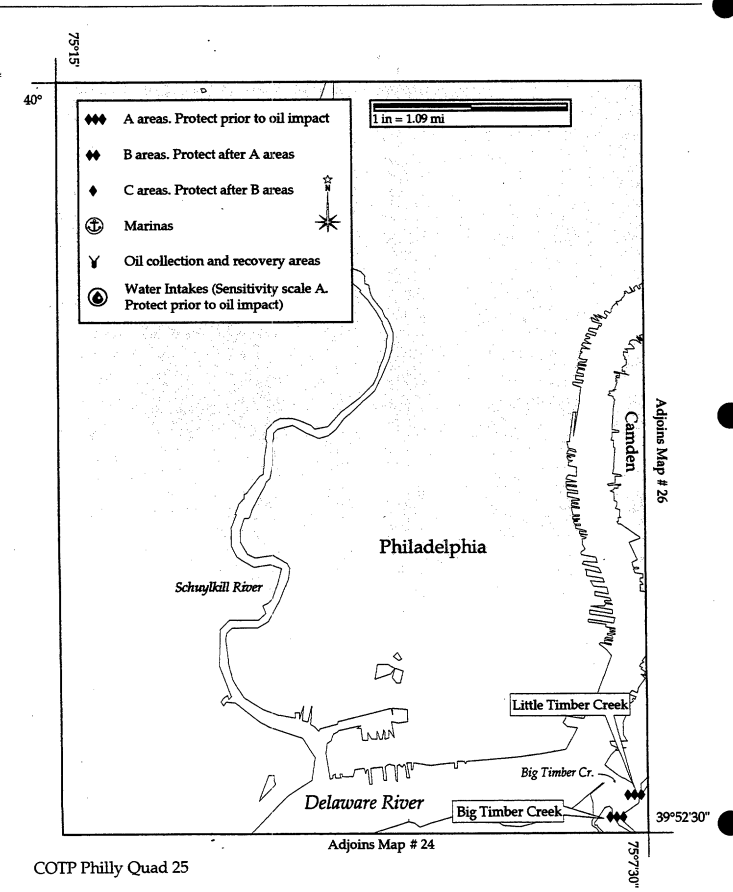
	PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
	Site No. NJ Map No. 25 Name BIG TIMBER CREEK
	USGS Quad Philadelphia, PA-NJ NOAA Chart 12312/12313 Other
	NOAA ESI Atlas <u>DE/NJ/PA</u> ESI Map # <u>25</u> Lat. <u>39°52'42"</u> N Long. <u>075° 07'56"</u> W
:	Agency/Contact
	NJ Department of Environmental Protection, 24 hr (609) 292-7172
	NJ Department of Fish, Game, & Wildlife, Director (609) 292-9410
	NJ Department of Fish, Game, & Wildlife, Biologist (609) 785-0455 / (609) 292-9401
	SITE DESCRIPTION Area: Tidal Range: 5.8 ft Max Currents: kts
	GEOGRAPHIC LOCATION:
	PHYSICAL DESCRIPTION:
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats X 10. Marshes TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores X Man-Made (ESI Rank) 3. Fine Sand Beaches 6. Gravel Beaches / Riprap X 9. Sheltered Tidal Flats
	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X WILDLIFE: Waterfowl and anadromous fish
	HABITAT: Tidal wild rice
	THREATENED/ Bald eagles, osprey, and peregrine falcons ENDANGERED: OTHER:
İ	RESPONSE CONSIDERATIONS Ownership:
	ACCESS: Vehicle Helicopter X Boat STAGING AREAS:
	COLLECTION POINTS:
	OTHER: Numerous Marinias are located in the creek.
	PROTECTION STRATEGIES Degree of Protectability: High Medium X Low
	BOOMING METHOD: X Deflect X Protect Recover Minimum Boom Length: ft
	SEE DBRC BOOMING STRATEGIES.

Prepared by NOAA



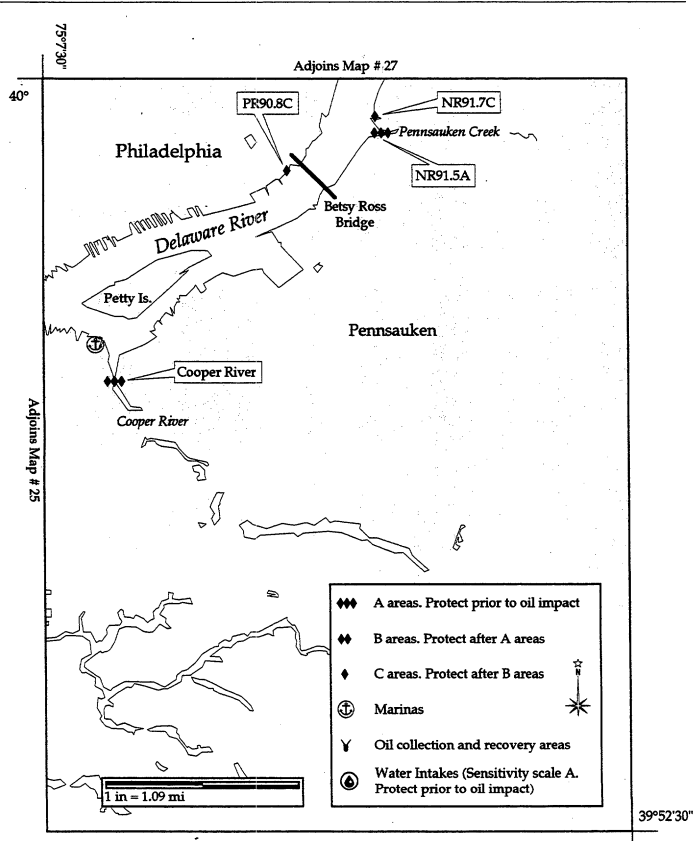
PRIORITY	sensitiv:	e aréa summa	ARY D	ate <u>4/23/98</u>
Site No. NJ M	lap No. 25	Name <u>Little Timber Cr</u>	eek	
USGS Quad Philadelp	hia, PA-NJ	NOAA Chart 12312/1	2313 Other	.!
NOAA ESI Atlas DE/N	IJ/PA ESI Map #	25 Lat. 39°52	2'52" N	Long. <u>075°07'38"</u> W
Agency/Contact				
NJ Department of Envi	ronmental Protection	n, 24 hr (609) 292-7	172	
NJ Department of Fish	, Game, & Wildlife, D	Pirector (609) 292-941	0	
NJ Department of Fish	ı, Game, & Wildlife, B	Biologist (609) 785-04	55 / (609) 2	92-9401
SITE DESCRIPTION	Area:	Tidal Range:	<u>5.8</u> ft M	fax Currents:kts
GEOGRAPHIC LOCATION:	-			
PHYSICAL				
DESCRIPTION:			_	
SHORELINE TYPES:	1. Exposed Rocky Shores 2. Wave Cut Platforms	4. Coarse Sand Beaches 5. Sand and Gravel Beaches	7. Exposed Tida 8. Sheltered Roc	
(ESI Rank)	3. Fine Sand Beaches	6. Gravel Beaches / Riprap	X 9. Sheltered Tid	· — c
RESOURCES AT RISK	Sala and a sala and a	SEASONAL CONSIDERA	ATIONS: Sp X	SuX FX WX
WILDLIFE: Anad	romous fish and waterf	TOWI		
HABITAT: River	ine/wild rice			
THREATENED/ Perec	grine falcons			
OTHER:		•		
RESPONSE CONSIDERA	ATIONS	Ownership:		
ACCESS:		-	•	
Vehicle Helicopter				
X Boat				
STAGING AREAS:				
COLLECTION				
POINTS:				
OTHER:	TC	Dograp of Prote	otobilitza U:-k	Medium X Low
PROTECTION STRATEG		<u> </u>	•	_ .
BOOMING METHOD:	X Detlect X Prote	ct	Minimum Boon	n Length: ft
SEE DBRC BOOMING STRA	TEGIES.			
Ī				

! ;

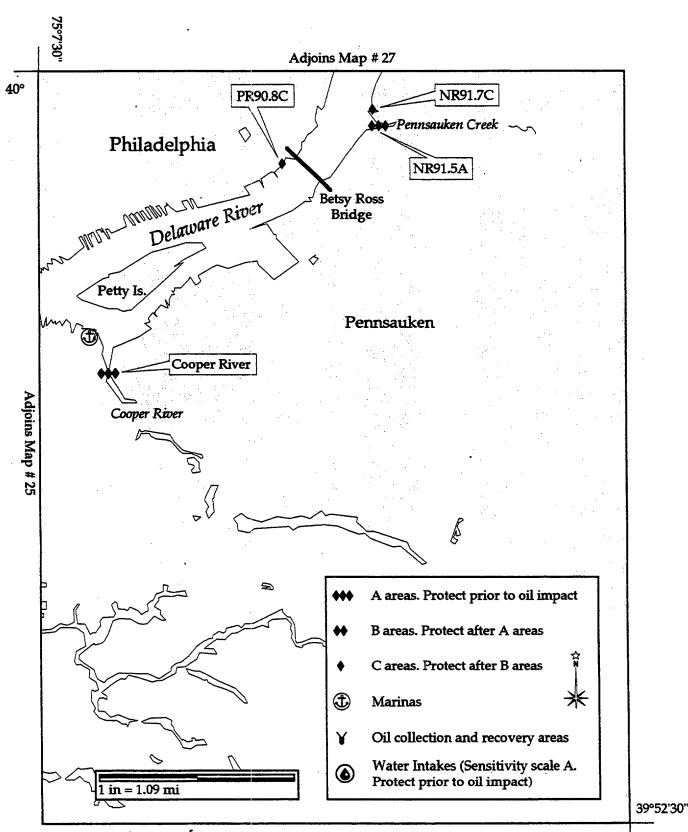


	C PRIORITY	SEN	SITIVE	AREA S	SUMMA	ARY	Date	4/23/98	
	Site No. NR91.7	Map No.	3	Name DELA	WARE RIVER	R TIDAL FL	AT. NJ		
	USGS Quad Fran	kford, PA-NJ	N	OAA Chart	12314	C	ther	***************************************	<u>.</u>
	NOAA ESI Atlas	DE/NJ/PA	ESI Map # .	<u> 26 </u>	.at. 39°59	'40" N	Long.	075°03'10"	W
ŧ	Agency/Contact			!					
	U.S. Fish & Wildlif	e Service, Johr	Heinz Natio	onal Wildlife	Refuge (6	10) 521-0	0662		
	NJ Department of	Environmental	Protection,	24 hr (60	09) 292-7	172			
	SITE DESCRIPTION	N Area:	************************	Ti	dal Range: ,	6.3 ft	Max Cur	rents:	kts
	GEOGRAPHIC LOCATION:	North & South	of the mout	h to the Penn	sauken Cree	ek, North of	Delair, NJ.		
	PHYSICAL DESCRIPTION:	Tidal flats and	shallows						•
	SHORELI TYPES: (ESI Rank	2. Wave C	ut Platforms	4. Coarse Sand 5. Sand and Gr X 6. Gravel Beach	avel Beaches	8. Sheltere	d Tidal Flats ed Rocky Shores ed Tidal Flats	X 10. Mars Man-Ma Structure	ıde -
	RESOURCES AT R	ISK		SEASONAL (CONSIDERA	TIONS: S	p X Su[X FX W	X
	WILDLIFE:	Some migrant walso provide nurs	_	•	-	forage on	the tidal fla	t. the area may	/
	НАВІТАТ:	Riverine tidal fla southern side of	•				shrub wetlar	nds on the	
	THREATENED/ ENDANGERED:	Peregrine falcon	s			•			;
	OTHER:								
	RESPONSE CONSI	IDERATIONS		Ownership:	CA 5440 2444 2047 23 7444 7500 21 PA	90000000000000000000000000000000000000	1440-11-14-1-14-1-14-14-14-1-14		
	ACCESS: X Vehicle X Helicopter X Boat STAGING AREAS:	Land: vehicular	and foot, wa	ter: small craf	t, air: helico	pter			
	COLLECTION POINTS:	This area is a na boom deployme				ion should b	e a conside	ation. Prior to	,
	OTHER:	Protect after "/	A" areas						
	PROTECTION STR	ATEGIES		De	gree of Prote	ctability:	High M	ledium X Low	<u>'</u> Ц
	BOOMING MET	HOD: X Defle	ect Protect	Recover		Minimum	Boom Lengt	h:	ft:
	•								

!

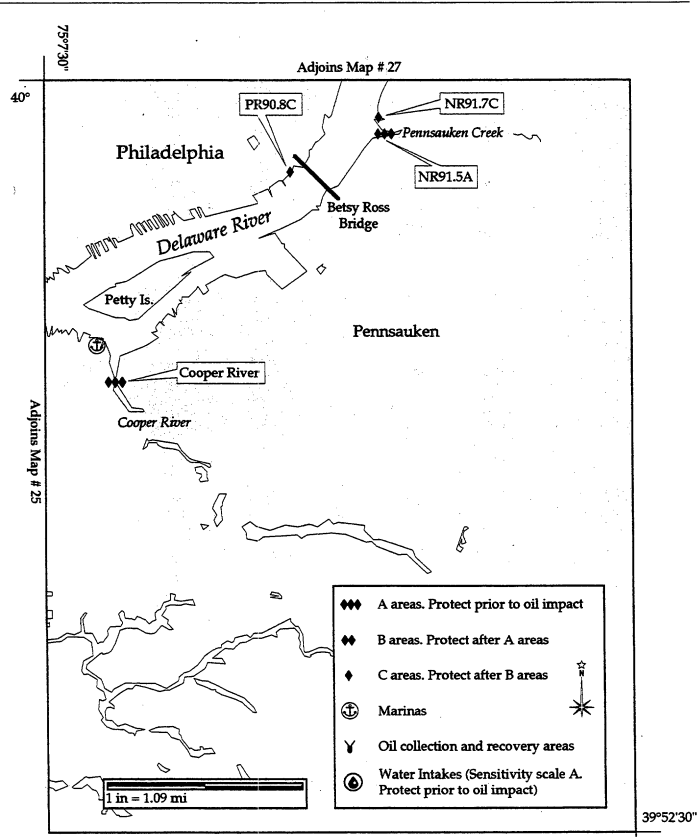


C PRIORITY	SEN	isitive	ARBA	SUMM	IARY	Date	4/23/98	*******
Site No. PR90	.8 Map No.	4	Name FRA	NKFORD CI	REEK,PA	1-22-07-0-20-0-20-0-20-0-20-0-1-1-1-1-1-1-1-1-1		
USGS Quad Ca	mden, NJ	NO	OAA Chart .	123	14	. Other)++++1000000000000000000000000000000000	
NOAA ESI Atlas	DE/NJ/PA	ESI Map #	26	Lat. 39°!	58'55"	N Long	. 075°04'14"	<u>'</u> W
Agency/Contact				!				
U.S. Fish & Wild	dlife Service, John	1 Heinz Natio	onal Wildlife	Refuge	(610) 52	21-0662		
Pennsylvania Ga	ame Commission,	Bureau of W	ildlife Manag	gement	(717) 7	87-5529		
SITE DESCRIPTI		•		Tidal Range		•	Currents:	`
GEOGRAPHIC LOCATION:	Delair R/R Bri	idge	f the city of	Philadelphi	ia, betwee	en the Betsy	Ross Bridge and	d
PHYSICAL DESCRIPTION					_ _			
SHORE TYPES: (ESI Rai	2. Wave C	I Rocky Shores Cut Platforms and Beaches		Gravel Beaches	s 🔲 8.5h	xposed Tidal Flats neltered Rocky Sho heltered Tidal Flats	ores Man-M	/lade
RESOURCES AT	-					S: Sp X S		WX
WILDLIFE:	etc.) Tidal porti	ions of tributa ing/nesting an	ary streams a reas for water	and shoreline erfowl, and w	es with roo vading bird	oted aquatic vols. These area	as are also utiliz	1
навітат:	Tidal gravel flat		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
ENDANGERE	D/ A cursory review D: These include Sh	w of the PNDI HORTNOSE ST	sys. shows r URGEON, BAI	numerous pla NDED SUNFI	ants, anim SH, STRIPE	ıals, & habitat ED BASS, INDI/	s of concern in I AN WILD RICE, E	PA. TC.
OTHER:	FOR MORE INFOR	RMATION SEE	"ENDANGERI	ED SPECIES /	AUTHORITI	IES CONTACT	LIST"	
RESPONSE CON	ISIDERATIONS		Ownership):				
ACCESS: Vehicle Helicopter Boat STAGING AREAS:								
POINTS:	THIS AREA MAY	' BE A SUITAB	ILE COLLECTI	ON SITE.				ļ
OTHER:								
PROTECTION ST	TRATEGIES		D	egree of Pro	otectability	y: High	Medium Lo	w
BOOMING ME	ETHOD: Defle	ect Protect	Recover		Minim	num Boom Len	ngth:	ft
NOT REQUIRED								



	PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
\	Site No. NJ Map No. 26 Name PENNSAUKEN CREEK
	USGS Quad Camden, NJ-PA NOAA Chart 12314 Other
	NOAA ESI Atlas DE/NJ/PA ESI Map # 26 Lat. 39°59'50" N Long. 075°02'56" W
£	Agency/Contact
	U.S. Fish & Wildlife Service, John Heinz National Wildlife Refuge (610) 521-0662
	NJ Department of Environmental Protection, 24 hr (609) 292-7172
	U.S. Fish & Wildlife Service, Delaware River Fisheries Coordinator (717) 894-1275
	SITE DESCRIPTION Area: Tidal Range: 5,17 ft Max Currents: kts GEOGRAPHIC LOCATION: PHYSICAL DESCRIPTION:
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches X 7. Exposed Tidal Flats X 10. Marshes TYPES: 2. Wave Cut Platforms X 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made (ESI Rank) 3. Fine Sand Beaches 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats
	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X WILDLIFE: Canada geese, black duck, mallards, and pintails use the area especially near the river. Anadromous fish user the shallows moving.
	HABITAT: HIGHLY SENSITIVE:Riverine tidal flats on south side of mouth, Palustrine seasonally tidal emergent wetlands, Palustrine emergent wetlands, Palustrine scrud-shrub wetland. Freshwater tidal marsh is list as a "RARE COMMUNITY" in the state of NJ. THREATENED/ Short nosed sturgeon ENDANGERED: OTHER:
	RESPONSE CONSIDERATIONS Ownership:
	ACCESS: Vehicle Helicopter X Boat STAGING AREAS: COLLECTION POINTS: OTHER:
	PROTECTION STRATEGIES Degree of Protectability: High Medium X Low
	BOOMING METHOD: X Deflect X Protect Recover Minimum Boom Length: f
)	SEE DBRC BOOMING STRATEGIES.

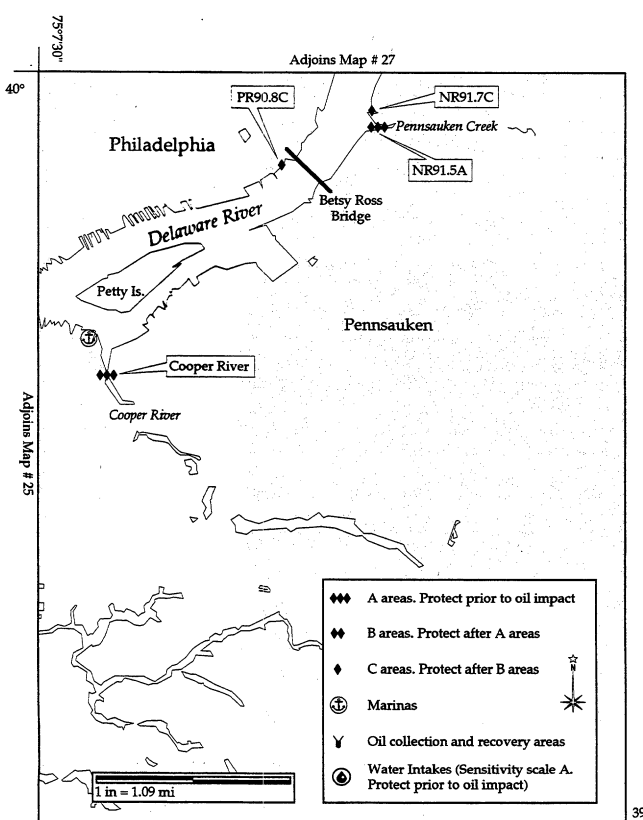
· ·



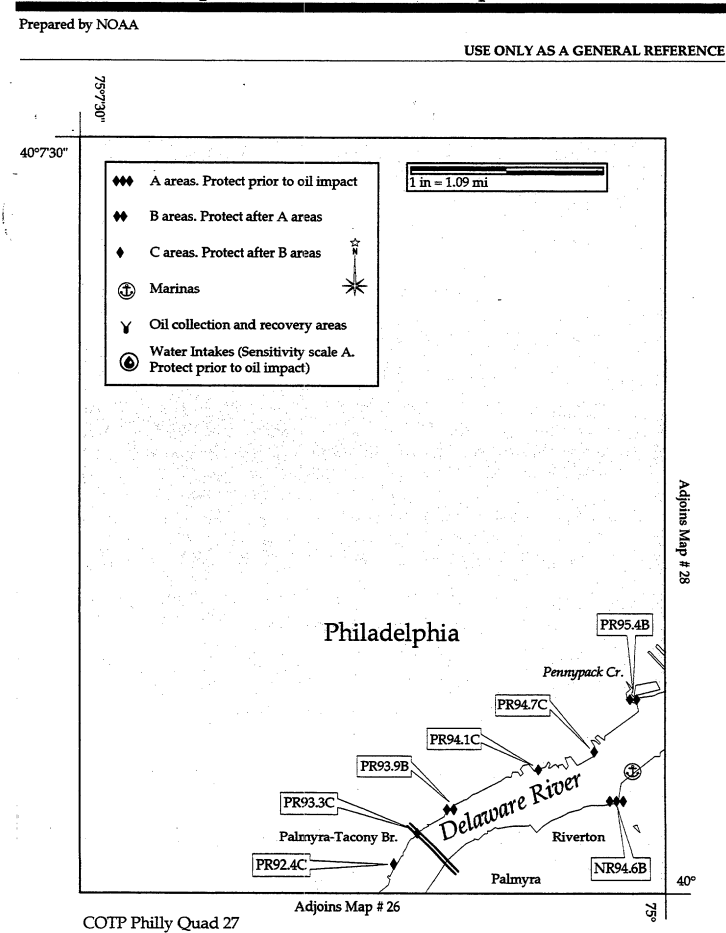
	PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
	Site No. NJ Map No. 26 Name COOPER RIVER
	USGS Quad Camden, NJ-PA NOAA Chart 12312/12313 Other
	NOAA ESI Atlas <u>DE/NJ/PA</u> ESI Map # <u>26</u> Lat. <u>39°57'05"</u> N Long. <u>075°06'38"</u> W
ŧ	Agency/Contact
	NJ Department of Environmental Protection, 24 hr (609) 292-7172
	NJ Department of Fish, Game, & Wildlife, Director (609) 292-9410
	NJ Department of Fish, Game, & Wildlife, Biologist (609) 785-0455 / (609) 292-9401
	SITE DESCRIPTION Area: Tidal Range: 6.24 ft Max Currents: kts
	GEOGRAPHIC LOCATION:
	PHYSICAL DESCRIPTION:
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches X 7. Exposed Tidal Flats 10. Marshes TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores X Man-Made (ESI Rank) 3. Fine Sand Beaches X 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats
	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X WILDLIFE: Canada geese, pintails in spring, black duck and mallards in winter. Anadromous fish.
	WILDLIFE: Canada geese, pintails in spring, black duck and manards in winter. Anadronious rish.
	HABITAT: Riverine
	THREATENED/ N/A
	ENDANGERED: OTHER:
	· · · · · · · · · · · · · · · · · · ·
	RESPONSE CONSIDERATIONS Ownership:
	ACCESS:
	Vehicle Helicopter
	X Boat STAGING
	AREAS:
	COLLECTION POINTS:
	OTHER:
j	PROTECTION STRATEGIES Degree of Protectability: High Medium X Low
	BOOMING METHOD: X Deflect X Protect Recover Minimum Boom Length: ft
	SEE DBRC BOOMING STRATEGIES.

!

Prepared by NOAA



	B PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
)	Site No. PR93.9 Map No. 3 Name DELAWARE RIVER, PA
	USGS Quad Frankford, PA NOAA Chart 12314 Other
,	NOAA ESI Atlas <u>DE / NJ / PA</u> ESI Map # <u>27</u> Lat. <u>40°00'55"</u> N Long. <u>075°02'31"</u> W
•	Agency/Contact
	U.S. Fish & Wildlife Service, John Heinz National Wildlife Refuge (610) 521-0662
	Pennsylvania Game Commission, Bureau of Wildlife Management (717) 787-5529
	SITE DESCRIPTION Area: Tidal Range: 6.3 ft Max Currents: kts
	GEOGRAPHIC At the old Frankford Arsenal, just north of the Tacony-Palmyra bridge. LOCATION:
	PHYSICAL Tidal mud flats with rooted aquatic vegetation. DESCRIPTION:
	SHORELINE
	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X
	WILDLIFE: Resident populations of canada geese, various ducks, and wading birds (egrets, great blue heron, etc.) Tidal portions of tributary streams and shorelines with rooted aquatic vegetation are
	utilized as feeding/nesting areas for waterfowl, and wading birds. These areas are also utilized
	as nursery waters, spawning, feeding grounds for estuarine and anadromous fish. HABITAT: Riverine tidal flat with rooted aquatic vegetation (spatterdock).
	THREATENED/ A cursory review of the PNDI sys. shows numerous plants, animals, & habitats of concern in PA.
	ENDANGERED: These include SHORTNOSE STURGEON, BANDED SUNFISH, STRIPED BASS, INDIAN WILD RICE, ETC. OTHER: FOR MORE INFORMATION SEE "ENDANGERED SPECIES AUTHORITIES CONTACT LIST"
	RESPONSE CONSIDERATIONS Ownership:
	ACCESS:
	Vehicle Helicopter
	☐ Boat
	STAGING AREAS:
	COLLECTION
	POINTS: OTHER:
	PROTECTION STRATEGIES Degree of Protectability: High Medium Low
	BOOMING METHOD: Deflect Protect Recover Minimum Boom Length: ft
)	NOT REQUIRED



	C PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
	Site No. PR93.3 Map No. 3 Name DELAWARE RIVER, PA
	USGS Quad Frankford, PA NOAA Chart 12314 Other
	NOAA ESI Atlas DE / NJ / PA ESI Map # 27 Lat. 40°00'38" N Long. 075°03'08" W
•	Agency/Contact
	U.S. Fish & Wildlife Service, John Heinz National Wildlife Refuge (610) 521-0662
	Pennsylvania Game Commission, Bureau of Wildlife Management (717) 787-5529
İ	SITE DESCRIPTION Area: Tidal Range: 6.3 ft Max Currents: kts
	GEOGRAPHIC At the old Frankford Arsenal, just south of the Tacony-Palmyra bridge. LOCATION:
	PHYSICAL Tidal gravel flat, boat ramp, anchorage, and marina. DESCRIPTION:
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches X 7. Exposed Tidal Flats 10. Marshes TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores X Man-Made (ESI Rank) 3. Fine Sand Beaches 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats
	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X
	WILDLIFE: Resident populations of canada geese, various ducks, and wading birds (egrets, great blue heron, etc.) Tidal portions of tributary streams and shorelines with rooted aquatic vegetation are utilized as feeding/nesting areas for waterfowl, and wading birds. These areas are also utilized as nursery waters, spawning, feeding grounds for estuarine and anadromous fish.
	HABITAT: Riverine tidal gravel flat with rooted aquatic vegetation.
	THREATENED/ A cursory review of the PNDI sys. shows numerous plants, animals, & habitats of concern in PA. ENDANGERED: These include SHORTNOSE STURGEON, BANDED SUNFISH, STRIPED BASS, INDIAN WILD RICE, ETC.
	OTHER: FOR MORE INFORMATION SEE "ENDANGERED SPECIES AUTHORITIES CONTACT LIST"
i	RESPONSE CONSIDERATIONS Ownership:
	ACCESS: X Vehicle Helicopter X Boat
	STAGING This area is suitable for a staging area. AREAS:
	COLLECTION This area is suitable for a collection area POINTS:
	OTHER:
	PROTECTION STRATEGIES Degree of Protectability: High Medium Low
	BOOMING METHOD: Deflect Protect Recover Minimum Boom Length: ft

ļ

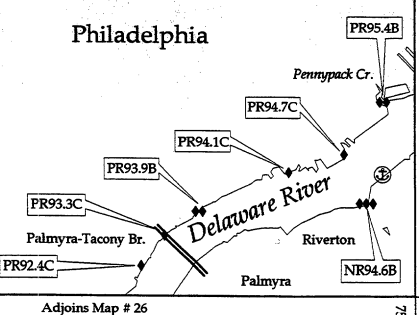
Prepared by NOAA **USE ONLY AS A GENERAL REFERENCE** 40°7'30" A areas. Protect prior to oil impact 1 in = 1.09 miB areas. Protect after A areas C areas. Protect after B areas 1 **Marinas** Oil collection and recovery areas Water Intakes (Sensitivity scale A. Protect prior to oil impact) Adjoins Map # 28 PR95.4B Philadelphia Pennypack Cr. PR94.7C PR94.1C PR93.9B Delaware River PR93.3C Palmyra-Tacony Br. Riverton PR92.4C NR94.6B Palmyra 40°

Adjoins Map # 26

COTP Philly Quad 27

B PRIORITY	SEN	SITIVE	AREA	SUMM.	ARY	Date	4/23/98
Site No. PR95.4	Map No.	3	Name PEN	NYPACK CRE	EK, PA	***************************************	
USGS Quad Fran	ıkford	NO	DAA Chart	1231	4	Other	
NOAA ESI Atlas	DE / NJ / PA	ESI Map #	27	Lat. 40°0	1'56" 1	Long.	075°00'24" W
Agency/Contact							
U.S. Fish & Wildli	fe Service, Johr	Heinz Natio	nal Wildlife	Refuge (610) 521	-0662	
Pennsylvania Gan	ne Commission,	Bureau of W	ildlife Mana	gement ((717) 787	-5529	
SITE DESCRIPTIO	N Area:	***************************************	*************	Tidal Range:	6.3 f	t Max Cu	rrents: kts
GEOGRAPHIC LOCATION:	Located in the	e Torresdale s	section of F	hiladelphia, 1	flowing int	o the Delaw	are River.
PHYSICAL DESCRIPTION:	The mouth of vegetaion(spa	• •	reek consist	of tidal mud	flats with	aquatic	
SHOREL! TYPES:	2. Wave C	Rocky Shores ut Platforms	랄	Gravel Beaches	8. Shelte	sed Tidal Flats ered Rocky Shore	10. Marshes Man-Made Structures
(ESI Rank		nd Beaches		ches / Riprap		ered Tidal Flats	
RESOURCES AT R WILDLIFE:	Resident populat	tions of canad ions of triutar ing areas for v	a geese, var y streams ar waterfowl, a	nd shorelines wanted wading bird	d wading b with rooted ds. These	irds(egrets, g aquatic vege areas are also	great blue heron, etation are utilized outilized as
HABITAT:	The mouth of Pe						
THREATENED/ ENDANGERED: OTHER:		HORTNOSE ST	URGEON, BA	NDED SUNFISH	I, STRIPED	BASS, INDIAN	•
RESPONSE CONS	IDERATIONS		Ownership	o:			
ACCESS: Vehicle Helicopter Boat STAGING AREAS: COLLECTION POINTS:							
OTHER:	ATTOUT		T	egree of Prot	ectability:	High []	Medium X Low
PROTECTION STR		. lol -		J	-	· <u></u>	
BOOMING MET	HOD: Uelle	ect X Protect	Recover	•	Minimu	n boom Leng	th: 300 ft
The mouth should b	e boomed with pro	otective boomi	ing				

Captain of the Port Philadelphia Prepared by NOAA **USE ONLY AS A GENERAL REFERENCE** 40°7'30" A areas. Protect prior to oil impact 1 in = 1.09 miB areas. Protect after A areas C areas. Protect after B areas (1) **Marinas** Oil collection and recovery areas Water Intakes (Sensitivity scale A. Protect prior to oil impact) Adjoins Map # 28 PR95.4B Philadelphia Pennypack Cr.



40°

750

COTP Philly Quad 27

	C PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98							
	Site No. PR94.1 Map No. 3 Name DELAWARE RIVER, PA							
	USGS Quad Frankford, PA NOAA Chart 12314 Other							
	NOAA ESI Atlas DE / NJ / PA ESI Map # 27 Lat. 40°01'17" N Long. 075°01'33" W							
f	Agency/Contact							
	U.S. Fish & Wildlife Service, John Heinz National Wildlife Refuge (610) 521-0662							
	Pennsylvania Game Commission, Bureau of Wildlife Management (717) 787-5529							
	·							
	SITE DESCRIPTION Area: Tidal Range: 6.3 ft Max Currents: kts							
	GEOGRAPHIC The area around the old Northern Metals Terminal, in the Tacony Section of Philadelphia. LOCATION:							
	PHYSICAL Marine Terminal/Industery Site/Bulkheads DESCRIPTION:							
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats 10. Marshes TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores X Man-Made (ESI Rank) 3. Fine Sand Beaches 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats							
	(ESI Rank) 3. Fine Sand Beaches 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X							
	WILDLIFE: These areas provide cover for smaller species of fish, and may also serve as nursery waters.							
	HABITAT: The shoreline consist of Bulkheads.							
	THREATENED/ Fish utilizing these areas include species of concern in the Pennsylvania & federally endanagered ENDANGERED: species, such as shortnose sturgen, banded sunfish, and striped bass. OTHER: FOR MORE INFORMATION SEE "ENDANGERED SPECIES AUTHORITIES CONTACT LIST"							
	RESPONSE CONSIDERATIONS Ownership:							
	ACCESS: Vehicle Helicopter X Boat STAGING AREAS: COLLECTION This area is suitable for a collection point.							
	POINTS:							
	OTHER:							
	PROTECTION STRATEGIES Degree of Protectability: High Medium X Low							
	BOOMING METHOD: Deflect Protect X Recover Minimum Boom Length: ft							
)	NOT REQUIRED							

Prepared by NOAA **USE ONLY AS A GENERAL REFERENCE** 40°7'30" A areas. Protect prior to oil impact 1 in = 1.09 miB areas. Protect after A areas C areas. Protect after B areas 1 **Marinas** Oil collection and recovery areas Water Intakes (Sensitivity scale A. Protect prior to oil impact) Adjoins Map # 28 Philadelphia PR95.4B Penmypack Cr. PR94.7C PR94.1C PR93.9B Delaware River PR93.3C Palmyra-Tacony Br. Riverton

COTP Philly Quad 27

PR92.4C

Adjoins Map # 26

NR94.6B

40°

75°

Palmyra

PRIORITY	SENSIT	IVE AREA	a summa	ARY	Date	4/23/98		
Site No. NR94.6	5 Map No. <u>27</u>	Name PC	OMPESTON CRE	EK				
USGS Quad Fran	nkford, PA-NJ	NOAA Char	t <u>12314</u>	Oth	er			
NOAA ESI Atlas	DE/NJ/PA ESI	Мар # <u>27</u>	Lat. 40°00	'55" N	Long. <u>07</u>	5°00'62" W		
Agency/Contact			!					
U.S. Fish & Wildli	fe Service, John Hein	z National Wildli	fe Refuge (6	510) 521-066	62			
U.S. Fish & Wildli	fe Servic e , Supawna I	Meadows Nationa	al Wildlife Refu	ge (609) 9	35-1487			
U.S. Fish & Wildli	U.S. Fish & Wildlife Service, Delaware River Fisheries Coordinator (717) 894-1275							
SITE DESCRIPTION Area: Tidal Range: 6.3 ft Max Currents: kts								
GEOGRAPHIC LOCATION:	In Riverton, NJ., ac	ross from the Ta	cony section of	f Philadelphia.	•			
PHYSICAL DESCRIPTION:	Riverine tidal flats a	t the mouth of th	ne creek.					
SHOREL TYPES: (ESI Ranl	2. Wave Cut Platf	orms 5. Sand an	oand Beaches d Gravel Beaches eaches / Riprap	7. Exposed Ti 8. Sheltered R 9. Sheltered 1	locky Shores	X 10. Marshes X Man-Made Structures		
RESOURCES AT R			AL CONSIDERA	ATIONS: Sp	X Su X	FX WX		
WILDLIFE:	Pompeston Creek may species that are chara anadromous, estuaring	cteristic of a fresh e, and freshwater	nwater wetland of fish may also oc	community. Va	arious specie	s of		
HABITAT:	Some sensitive wetlan seasonally tidal emerg			with some sma	all areas of Pa	alustrine		
ENDANGERED	Peregrine falcon :							
OTHER:								
RESPONSE CONS	SIDEPATIONS	Ozumarch	up:					
ACCESS: Vehicle Helicopter X Boat STAGING	IDERATIONS	- Wheisi						
AREAS: COLLECTION POINTS:	W							
OTHER:								
PROTECTION STR	ATEGIES		Degree of Prote	ctability: Hi	gh Medit	ım Low L		
1	THOD: Deflect D	Protect Recov	rer	Minimum Bo	om Length:	ft		

Prepared by NOAA **USE ONLY AS A GENERAL REFERENCE** 40°7'30" A areas. Protect prior to oil impact B areas. Protect after A areas C areas. Protect after B areas 米 1 Marinas Oil collection and recovery areas Water Intakes (Sensitivity scale A. Protect prior to oil impact) Adjoins Map # 28 PR95.4B Philadelphia Pennypack Cr. PR94.7C PR94.1C PR93.9B Delaware River PR93.3C Palmyra-Tacony Br. Riverton PR92.4C NR94.6B Palmyra 40° Adjoins Map # 26 COTP Philly Quad 27

	C PRIORITY	SEN	SITIVE	AREA	SUMM	ARY	Date	4/23/98_	
	Site No. PR92.4	Map No.	3	Name DEL	AWARE RIVE	R, PA	-p. 4 c - c - c - c - c - c - c - c - c - c		
	USGS Quad Frank	ford, PA	NO	OAA Chart	1231	4	Other	***************************************	
	NOAA ESI Atlas	DE / NJ / PA	ESI Map #	27	Lat. 40°00	<u>0'17"</u> N	Long.	075°03'32"	. W.
•	Agency/Contact				·		•		
	U.S. Fish & Wildlife	Service, John	Heinz Natio	onal Wildlife	Refuge (610) 521-	0662		
	Pennsylvania Game	Commission, I	Bureau of W	ildlife Mana	gement (717) 787	-5529		
	SITE DESCRIPTION		4 000 hunoud 9 0 0 000 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Tidal Range:		Max Cu	rrents:	kts
	GEOGRAPHIC LOCATION:	Located in the	Bridesburg	section of F	Philadelphia, F	PA.			
	PHYSICAL DESCRIPTION:	Tidal gravel fla	ats, including	boat ramp	s, and ancho	rages for f	or pleasure	craft.	
	SHORELIN TYPES: (ESI Rank)	2. Wave Ci	ut Platforms	4. Coarse San 5. Sand and 6 6. Gravel Bea	Gravel Beaches	8. Shelte	ed Tidal Flats red Rocky Shore red Tidal Flats		ade
	RESOURCES AT RIS				CONSIDER			X F X W	/ X
WILDLIFE: Resident populations of canada geese, various ducks, and wading birds(egrets, great blue etc.) Tidal portions of triutary streams and shorelines with rooted aquatic vegetation a as feeding/nesting areas for waterfowl, and wading birds. These areas are also utilized							great blue heroretation are utilion utilized as		
		nursery waters, Riverine tidal gra		-					
	THREATENED/ ENDANGERED: OTHER:		IORTNOSE ST	URGEON, BA	nded Sunfish	I, STRIPED E	BASS, INDIAN	N WILD RICE, ET	
		ON MORE 1141 OR	INATION SEE	LINDANGER	LD 31 LGL3 A	J11101(11123	CONTACT D		
	RESPONSE CONSI	DERATIONS		Ownershi	o:	******************	99441088888888		
	ACCESS: X Vehicle Helicopter X Boat								
	STAGING AREAS:	Area is suitable	for staging e	quipment.					
	COLLECTION POINTS:	This area is suit	able for a col	lection point	•				
	OTHER:								
	PROTECTION STRA	TEGIES		D	egree of Prot	ectability:	High 🔲 🚶	Aedium Lov	~ □
	BOOMING METH	IOD: Defle	ect Protect	X Recover	•	Minimun	n Boom Leng	th:	ft
\									
7									

• !

Prepared by NOAA **USE ONLY AS A GENERAL REFERENCE** 40°7'30" A areas. Protect prior to oil impact ** 1 in = 1.09 miB areas. Protect after A areas C areas. Protect after B areas 米 **Marinas (I)** Oil collection and recovery areas Water Intakes (Sensitivity scale A. Protect prior to oil impact) Adjoins Map # 28 PR95.4B Philadelphia Pennypack Cr. PR94.7C PR94.1C PR93.9B Delaware River PR93.3C Palmyra-Tacony Br. Riverton PR92.4:C NR94.6B Palmyra 40° Adjoins Map # 26 COTP Philly Quad 27

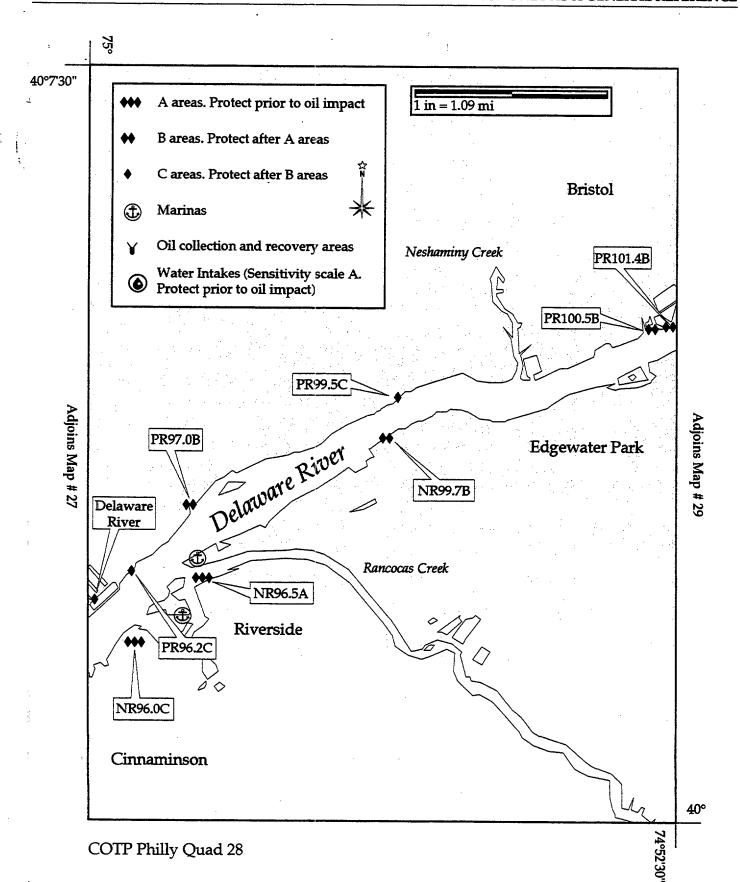
	C PRIORITY	SEN	ISITIVE	ARBA	SUMM	ARY	Date		4/23/98	
	Site No. PR94.7	Map No.	3	Name DEL	AWARE RIV	ER, PA	***************************************			
	USGS Quad Frank	cford	N	OAA Chart	123	14	. Other	**************		 ,
	NOAA ESI Atlas	DE / NJ / PA	ESI Map #	27	Lat. 40°C	1'30"	N Lo	ng. <u>0</u>	75°01'00	<u>" W</u>
;	Agency/Contact	·			!					
	U.S. Fish & Wildlife	e Service, Johr	n Heinz Nati	onal Wildlife	Refuge	(610) 52	21-0662			
	Pennsylvania Game	e Commission,	Bureau of W	/ildlife Mana	gement	(717) 7	87-5529			
	SITE DESCRIPTION	N Area	•		Tidal Range	6.3	ft Ma	Curre	nts:	kts
	GEOGRAPHIC LOCATION:	In the Tacony	section of F	Philadelphia,	across the	river from	m Rivertor	ı, NJ.		
	PHYSICAL DESCRIPTION:	Tidal gravel fl	ats.							
	SHORELIN TYPES:	2. Wave C	l Rocky Shores Cut Platforms	<u>i</u>	Gravel Beaches	8. Sh	posed Tidal Fl eltered Rocky	Shores	10. Man-l	-
	(ESI Rank)		nd Beaches	X 6. Gravel Bea			eltered Tidal			
	RESOURCES AT RE WILDLIFE:	SK Resident popula	tions of canad		. CONSIDE! ious ducks. a		. —	Su <u> X</u> ets. are	السيبا	W <u>X</u> ron.
		etc.). Tidal port	tions of tribut	ary streams	and shoreline	es with ro	oted aquati	c vege	tation are	
		utilized as feedi as nursery wate	•		•	-				zea
•	HABITAT:	The shoreline co	onsist of a riv	rerine tidal gr	ravel flat.					
						-				
	THREATENED/ ENDANGERED:									
	ľ	FOR MORE INFOR								
!										
	RESPONSE CONSI	DERATIONS		Ownership	o:				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	ACCESS:									
	Vehicle Helicopter				•	-				
	X Boat									
	STAGING AREAS:									
	COLLECTION									
	POINTS: OTHER:									
	PROTECTION STRA	TECIES		Ē	egree of Pro	tectability	v: High	Med	ium 🏻 L	ow [
	BOOMING METH		ect Protec				ium Boom I			
		<u>(A</u> pan	L 110.60						*4*************************************	-

. .

Prepared by NOAA **USE ONLY AS A GENERAL REFERENCE** 40°7'30" A areas. Protect prior to oil impact 1 in = 1.09 miB areas. Protect after A areas C areas. Protect after B areas **Marinas** (1) Oil collection and recovery areas Water Intakes (Sensitivity scale A. Protect prior to oil impact) Adjoins Map # 28 PR95.4B Philadelphia Pennypack Cr. PR94.7C PR94.1C PR93.9B Delaware River PR93.3C Palmyra-Tacony Br. Riverton PR92.4C NR94.6B Palmyra Adjoins Map # 26 COTP Philly Quad 27

	B PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
	Site No. PR101.4 Map No. 2 Name DELAWARE RIVER, PA
	USGS Quad Beverly NOAA Chart 12314 Other
	NOAA ESI Atlas <u>DE / NJ / PA</u> ESI Map # <u>28</u> Lat. <u>40°05'00"</u> N Long. <u>074°52'45"</u> W
	Agency/Contact
	U.S. Fish & Wildlife Service, John Heinz National Wildlife Refuge (610) 521-0662
	Pennsylvania Game Commission, Bureau of Wildlife Management (717) 787-5529
	SITE DESCRIPTION Area: Tidal Range: 7.2 ft Max Currents: kts
	GEOGRAPHIC Between Croydon, PA, to the West & Bristol, PA to the East, North of West Burlington, NJ. LOCATION:
	PHYSICAL The shoreline consist of a riverine tidal gravel flat with rooted aquaqtic vegetation DESCRIPTION: (spatterdock).
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches X 7. Exposed Tidal Flats 10. Marshes TYPES: 2. Wave Cut Platforms X 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores (ESI Rank) 3. Fine Sand Beaches X 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats
I	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X
	WILDLIFE: Resident populations of canada geese, various ducks, and wading birds (egrets, great blue heron,
	etc.) Tidal portions of tributary streams and shorelines with rooted aquatic vegetation are utilized as feeding/nesting areas for waterfowl, and wading birds. These areas are also utilized
	as nursery waters, spawning, feeding grounds for estuarine and anadromous fish. HABITAT: The shoreline consist of a riverine tidal gravel flat with rooted aquaqtic vegetation (spatterdock).
	THREATENED/ A cursory review of the PNDI sys. shows numerous plants, animals, & habitats of concern in PA.
	ENDANGERED: These include SHORTNOSE STURGEON, BANDED SUNFISH, STRIPED BASS, INDIAN WILD RICE, ETC. OTHER: FOR MORE INFORMATION SEE "ENDANGERED SPECIES AUTHORITIES CONTACT LIST"
	OTTER. TOR MORE IN ORMATION SEE ENDANGERED SI ESIES ASTRONOLES SONTAS ES
	RESPONSE CONSIDERATIONS Ownership:
	ACCESS:
	☐ Vehicle
	Helicopter X Boat
	STAGING AREAS:
	COLLECTION POINTS:
	OTHER:
	PROTECTION STRATEGIES Degree of Protectability: High Medium X Low
	BOOMING METHOD: X Deflect Protect Recover Minimum Boom Length: ft
•	

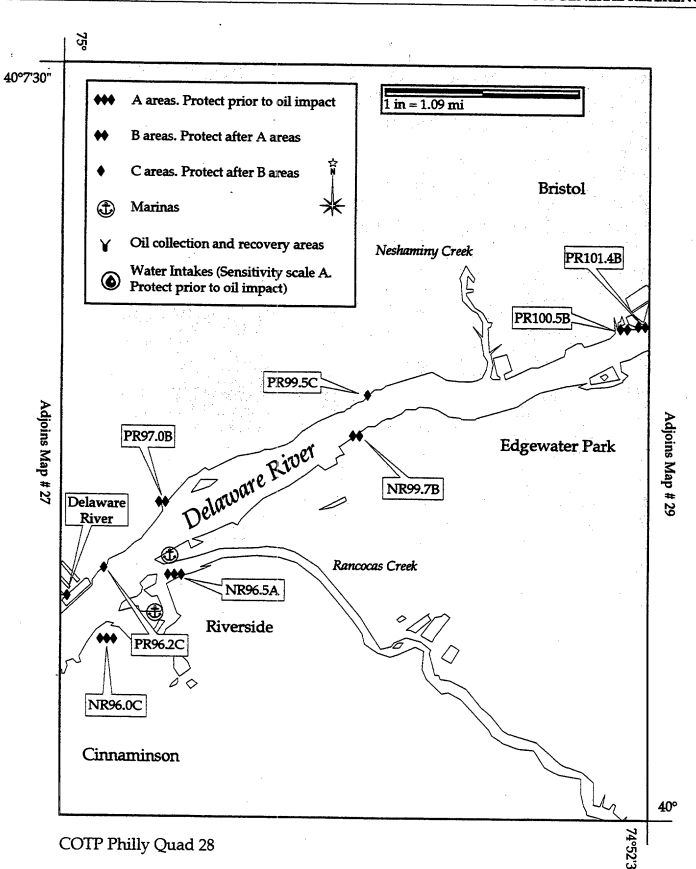
Prepared by NOAA



	C PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98								
) }	Site No. PR99.5 Map No. 2 Name DELAWARE RIVER, PA								
,	USGS Quad Beverly NOAA Chart 12314 Other	••••							
	NOAA ESI Atlas DE / NJ / PA ESI Map # 28 Lat. 40°04'15" N Long. 074°56'00" V	N							
	Agency/Contact								
	U.S. Fish & Wildlife Service, John Heinz National Wildlife Refuge (610) 521-0662								
	Pennsylvania Game Commission, Bureau of Wildlife Management (717) 787-5529								
	SITE DESCRIPTION Area: Tidal Range: 7.02 ft Max Currents: kt	s							
	GEOGRAPHIC Along the Delaware River between the Poquessing Creek, and Neshaminy Creek. LOCATION:								
	PHYSICAL The shoreline consist of a riverine tidal gravel flat. It includes a boat ramp at Neshaminy DESCRIPTION: State Park, and several other boat ramps, anchorages, and marinas.	,							
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches X 7. Exposed Tidal Flats 10. Marshes TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores X Man-Made Structures								
ĺ	(ESI Rank) 3. Fine Sand Beaches X 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats	=							
	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W D WILDLIFE: Resident populations of canada geese, various ducks, and wading birds (egrets, great blue heron,	ΔI							
	etc.). Tidal portions of triutary streams and shorelines with rooted aquatic vegetation are								
	utilized as feeding/nesting areas for waterfowl, and wading birds. These areas are also utilized as nursery waters, spawning, feeding grounds for estuarine and anadromous fish.								
	HABITAT: The shoreline consist of a riverine tidal gravel flat. It includes a boat ramp at Neshaminy State Park, and several other boat ramps, anchorages, and marinas								
	THREATENED/ A cursory review of the PNDI sys. shows numerous plants, animals, & habitats of concern in PA.	1							
	ENDANGERED: These include SHORTNOSE STURGEON, BANDED SUNFISH, STRIPED BASS, INDIAN WILD RICE, ETC. OTHER: FOR MORE INFORMATION SEE "ENDANGERED SPECIES AUTHORITIES CONTACT LIST"								
	RESPONSE CONSIDERATIONS Ownership:								
	ACCESS:								
	X Vehicle The boat ramp at Neshaminy Creek State Park . Helicopter								
	X Boat	,							
	STAGING The boat ramp at Neshaminy Creek State Park and the parking area may be used as a staging AREAS: area.								
	COLLECTION POINTS:								
	OTHER:	1							
	PROTECTION STRATEGIES Degree of Protectability: High Medium Low	J							
	BOOMING METHOD: X Deflect Protect Recover Minimum Boom Length: f	ft							
\ \									
′	The was of deflection become should be evaluated								
	The use of deflection booms should be evaluated.								

!

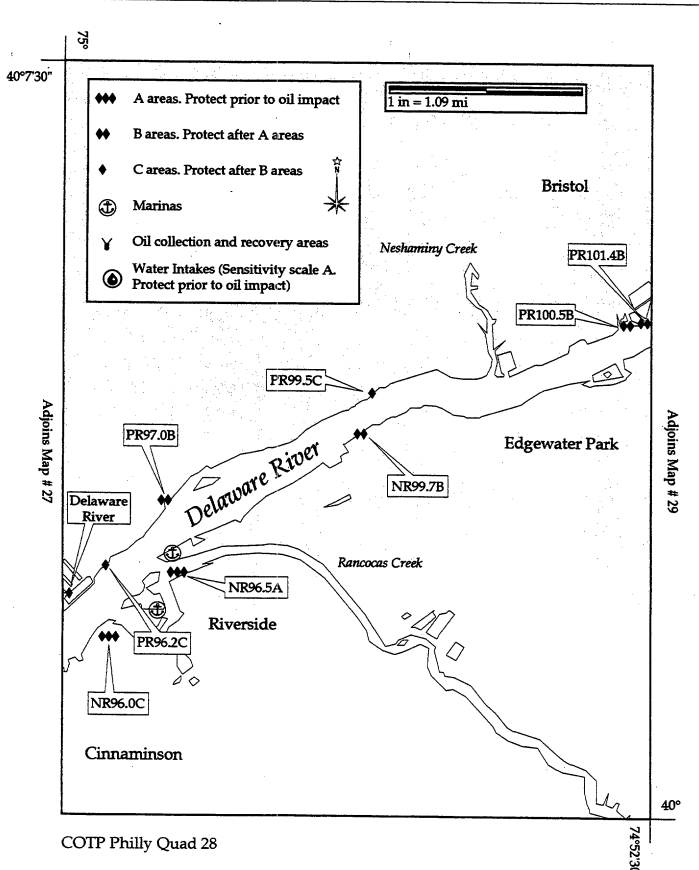
Prepared by NOAA



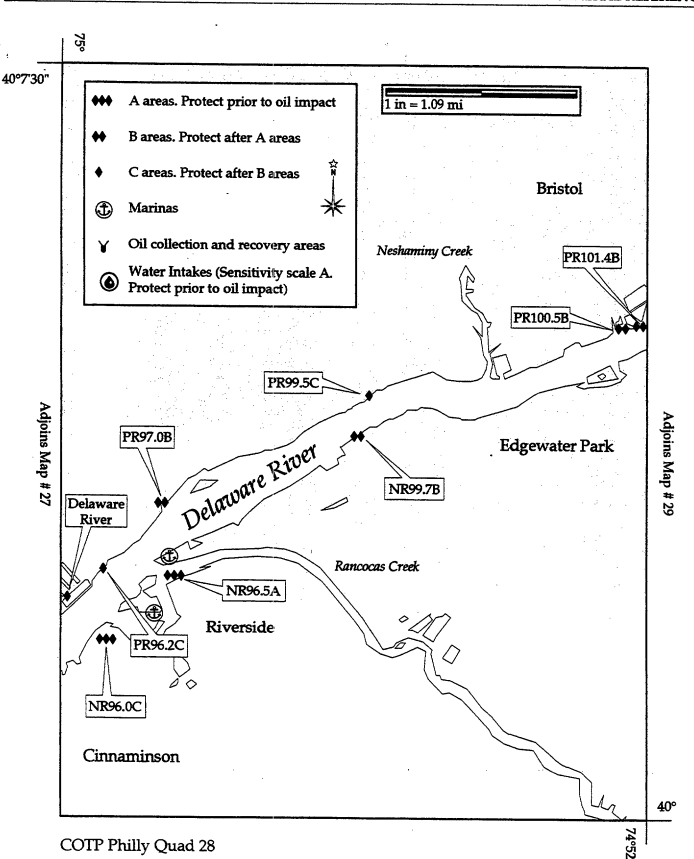
	C PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
	Site No. PR96.2 Map No. 2 Name DELAWARE RIVER, PA
	USGS Quad Beverly NOAA Chart 12314 Other
	NOAA ESI Atlas DE / NJ / PA ESI Map # 28 Lat. 40°02'30" N Long. 074°59'30" W
:	Agency/Contact
	U.S. Fish & Wildlife Service, John Heinz National Wildlife Refuge (610) 521-0662
	Pennsylvania Game Commission, Bureau of Wildlife Management (717) 787-5529
	SITE DESCRIPTION Area: Tidal Range: 6.3 ft Max Currents: kts
	GEOGRAPHIC Plum Point, NJ, at the entrance to Dredge Harbor.[][] LOCATION:
	PHYSICAL Bulkheads DESCRIPTION:
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats 10. Marshes TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores X Man-Made (ESI Rank) 3. Fine Sand Beaches 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats Structures
	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X
	WILDLIFE: These areas provide cover for smaller species of fish and may also serve as nursery waters.
)	HABITAT: Bulkheads
	THREATENED/ Shortnose Sturgeon, Banded Sunfish, and Striped Bass ENDANGERED:
	OTHER: FOR MORE INFORMATION SEE "ENDANGERED SPECIES AUTHORITIES CONTACT LIST"
	RESPONSE CONSIDERATIONS Ownership:
	ACCESS: Vehicle Helicopter Boat STAGING AREAS:
	COLLECTION This area may be suitable as a collection point. POINTS:
	OTHER:
	PROTECTION STRATEGIES Degree of Protectability: High Medium Low X
	BOOMING METHOD: Deflect Protect Recover Minimum Boom Length: ft
)	NOT REQUIRED
1	

_

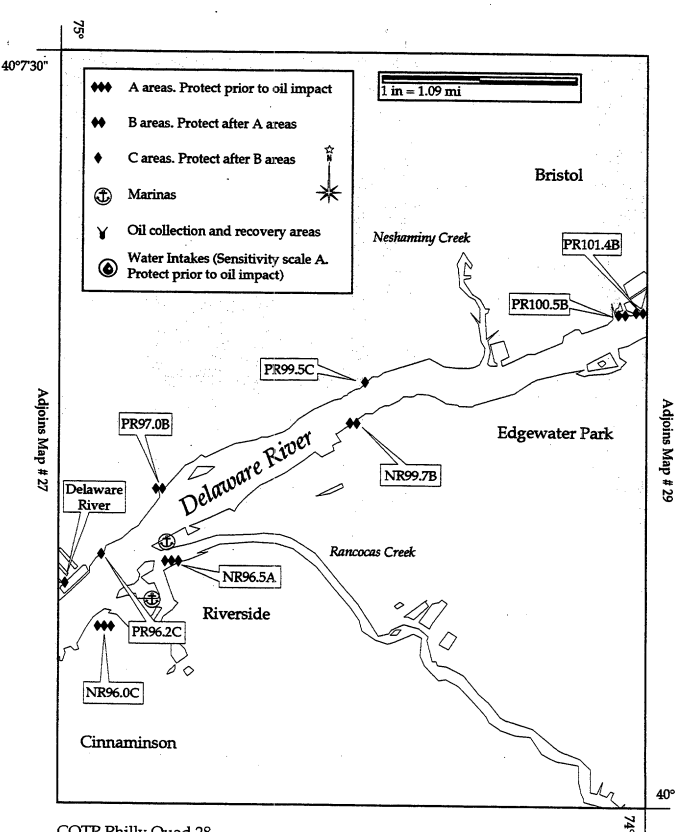
· |



	B PRIORITY	SEN	SITIVE	AREA	SUMM	ARY	Date	4/23/98
	Site No. NR99.7	Map No	2	Name DEL	WARE RIV	ER, NJ	8 1 4 6 5 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
	USGS Quad Beve	rly, PA-NJ	N	OAA Chart	1231	4 0	ther	***************************************
	NOAA ESI Atlas _[DE/NJ/PA	ESI Map #	28	Lat. <u>40°0</u>	3'54" N	Long.	074°56'34" V
4	Agency/Contact			,				
	U.S. Fish & Wildlife	Service, John	Heinz Natio	onal Wildlife	Refuge	(610) 521-0	662	
	NJ Department of	Environmental	Protection,	24 hr (6	09) 292-	7172		
	U.S. Fish & Wildlife	e Service, Dela	ware River	Fisheries Co	ordinator	(717) 894-	1275	
	SITE DESCRIPTION	N Area:	***********	T	idal Range:	7.0 ft	Max Cu	rrents: kt
	GEOGRAPHIC LOCATION:	•						
	PHYSICAL DESCRIPTION:	This segment species of ana					, nursery	habitat to severa
	SHORELIN TYPES: (ESI Rank)	2. Wave C	ut Platforms	4. Coarse Sand 5. Sand and G 6. Gravel Beach	ravel Beaches	8. Sheltere	l Tidal Flats d Rocky Shor d Tidal Flats	10. Marshe Man-Made Structures
	RESOURCES AT RIS	SK		SEASONAL	CONSIDER	RATIONS: S	p X Su	X FX W
		Atlantic sturged alewife, white pa area.						eback herring, lult concentration
)	HABITAT:	Submerged aqua nursery habitat	itic vegetation to several spo	n. This segme ecies of anad	nt of river promous, est	provides importuarine, and fre	tant migra eshwater fi	tion, spawning, ish.
	THREATENED/ ENDANGERED:	The shortnose st	turgeons and	great blue her	ons.			
	OTHER:							
								-
	RESPONSE CONSI	DERATIONS		Ownership		***************************************		
	ACCESS:							
	Vehicle Helicopter							
	X Boat							
	STAGING AREAS:							
	COLLECTION							
	POINTS:							
	OTHER:				C D	tootabilitu	W: 1 7	Medium Low
	PROTECTION STRA				gree or Pro	•	· —	
	BOOMING METH	HOD: Defl	ect X Protect	Recover	_	Minimum	Boom Leng	gth:
)								
•	J							
	I			*				



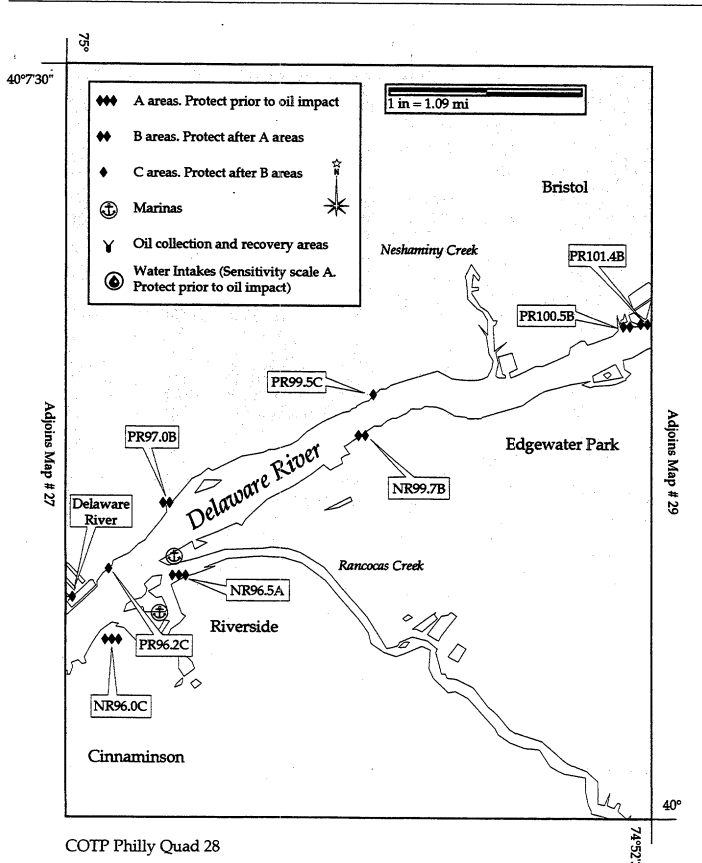
B PRIORITY	SEN	SITIVE	ARBA	SUMM	IARY	Date .	4/23/98
Site No. PR97.0	Map No.	2	Name PO	QUESSING C	REEK, PA	L	
USGS Quad Bev	erly	NO	OAA Chart	123	14	Other	
NOAA ESI Atlas	DE / NJ / PA	ESI Map #	28	Lat. 40°	03'08"	N Long	. 074°58'43" V
Agency/Contact				!			
U.S. Fish & Wildli	fe Servic e , John	Heinz Natio	onal Wildlife	e Refuge	(610) 5	21-0662	
Pennsylvania Gan	ne Commission, I	Bureau of W	ildlife Mana	gement	(717) 7	87-5529	
SITE DESCRIPTIO	N Area:		************	Tidal Range	<u>7.02</u>	ft Max C	Currents:kts
GEOGRAPHIC LOCATION:	Between Torre	sdale, and A	indalusia se	ctins of Phi	ladelphia	•	•
PHYSICAL DESCRIPTION:	The mouth of to vegetation(spa	•	ng Creek an	d the gravel	tidal area	a with rooted	aquatic
SHOREL TYPES: (ESI Ran)	2. Ware Ci	Rocky Shores ut Platforms	4. Coarse Sa 5. Sand and X 6. Gravel Bea	Gravel Beaches	8.51	xposed Tidal Flats neltered Rocky Sho heltered Tidal Flats	ores X Man-Made
RESOURCES AT R	<u>''</u>		======	L CONSIDE			uX FX WX
WILDLIFE:	Resident populat etc.) Tidal porti as feeding/nesti nursery waters,	ons of triutar	y streams a waterfowl, a	nd shoreline: nd wading b	s with root irds. Thes	ted aquatic ve se areas are al	, great blue heron, getation are utilized so utilized as h.
НАВІТАТ:	Tidal gravel Flats	-	•				
THREATENED/ ENDANGERED: OTHER:	A cursory review These include SH FOR MORE INFOR	IORTNOSE ST	URGEON, BA	NDED SUNFI	SH, STRIP	ED BASS, INDIA	s of concern in PA. AN WILD RICE, ETC. LIST"
RESPONSE CONS	IDERATIONS		Ownershi	p:	***************************************	.,	
ACCESS: Vehicle Helicopter X Boat STAGING AREAS: COLLECTION POINTS: OTHER:							
PROTECTION STR	ATEGIES		Ι	Degree of Pro	otectabilit	y: High 🗌	Medium X Low
BOOMING MET	HOD: Defle	ect X Protect	Recove	r	Minin	num Boom Len	ngth: 200 f
The mouth of the co	reek should be boo	omed with pro	tective boon	ning.			



COTP Philly Quad 28

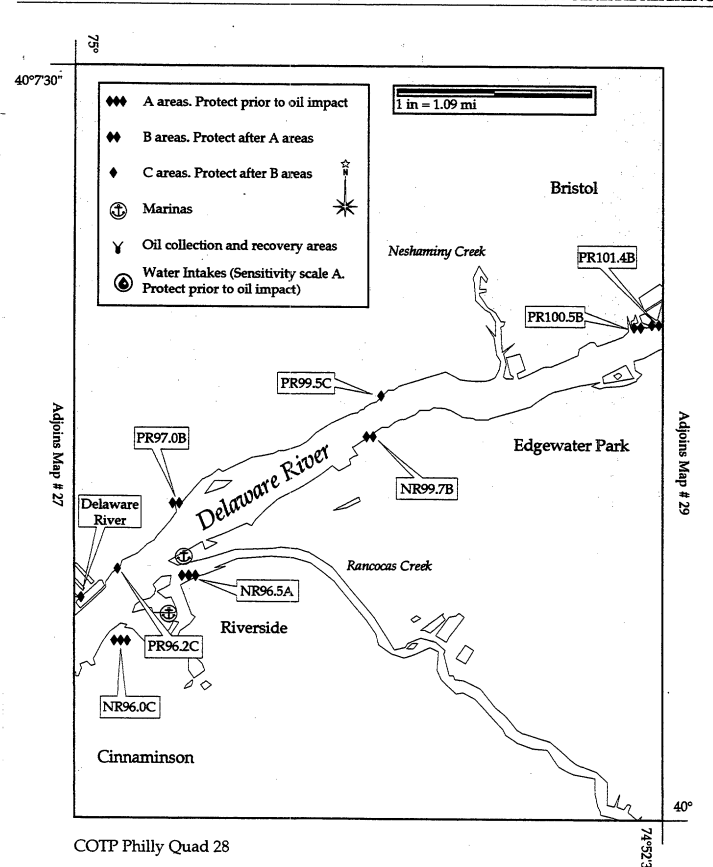
	B PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
)	Site No. PR100.5 Map No. 2 Name NESHAMINY CREEK, PA
	USGS Quad Beverly NOAA Chart 12314 Other
	NOAA ESI Atlas <u>DE / NJ / PA</u> ESI Map # <u>28</u> Lat. <u>40°04'27"</u> N Long. <u>074°54'34"</u> V
•	Agency/Contact
	U.S. Fish & Wildlife Service, John Heinz National Wildlife Refuge (610) 521-0662
	Pennsylvania Game Commission, Bureau of Wildlife Management (717) 787-5529
	SITE DESCRIPTION Area: Tidal Range: 7.0 ft Max Currents: kt
	GEOGRAPHIC Croydon, PA. along the Delaware River, at the mouth of the Neshaminy Creek. LOCATION:
	PHYSICAL The mouth of the Neshaminy Creek, and the adjoining shoreline consists of tidal mud flats, DESCRIPTION: with rooted aquatic vegetation.
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches X 7. Exposed Tidal Flats X 10. Marshes TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores X Man-Made (ESI Rank) 3. Fine Sand Beaches 6. Gravel Beaches / Riprap X 9. Sheltered Tidal Flats Structures
	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W
	WILDLIFE: Resident populations of canada geese, various ducks, and wading birds(egrets, great blue heron, etc.) Tidal portions of triutary streams and shorelines with rooted aquatic vegetation are utilized as feeding/nesting areas for waterfowl, and wading birds. These areas are also utilized as
	nursery waters, spawning, feeding grounds for estuarine and anadromous fish. HABITAT: The mouth of the Neshaminy Creek, and the adjoining shoreline consists of tidal mud flats, with rooted aquatic vegetation(spatterdock).
	THREATENED/ A cursory review of the PNDI sys. shows numerous plants, animals, & habitats of concern in PA. ENDANGERED: These include SHORTNOSE STURGEON, BANDED SUNFISH, STRIPED BASS, INDIAN WILD RICE, ETC.
	OTHER: FOR MORE INFORMATION SEE "ENDANGERED SPECIES AUTHORITIES CONTACT LIST"
	RESPONSE CONSIDERATIONS Ownership: STATE GOV.
	ACCESS: X Vehicle Neshaminy Creek State Park, has boat ramps. Helicopter X Boat
	STAGING Neshaminy Creek State Park. AREAS:
	COLLECTION Neshaminy Creek State Park. POINTS:
	OTHER:
	PROTECTION STRATEGIES Degree of Protectability: High Medium X Low
	BOOMING METHOD: Deflect X Protect Recover Minimum Boom Length: 500 f
	The mouth of Neshaminy Creek should be boomed with protective booming.(500ft)

Prepared by NOAA



PRIORITY	SEN	SITIVE	ARÉA	SUMMA	ARY	Date	4/23/98	*****
Site No. <u>NR96,5</u>	Map No	28	Name RA	ICOCAS CREE	K, NJ	*******************************		
USGS Quad Beve	erly, PA-NJ	Ne	OAA Chart	1231	<u>4</u> O	ther		
NOAA ESI Atlas	DE/NJ/PA	ESI Map #	28	Lat. 40°02	2'48" N	Long.	074°58'40"	W
Agency/Contact			:					
U.S. Fish & Wildlif	e Service, John	Heinz Natio	onal Wildlife	Refuge (610) 521-0	662		
NJ Department of	Environmental	Protection,	24 hr (609) 292-7	172			
U.S. Fish & Wildlin	e Service, Dela	ware River	Fisheries C	oordinator (717) 894-	1275		
SITE DESCRIPTIO	N Area:	******************************	DE II DE 62 00 00 00 PERSONA	Tidal Range:	<u>6.3</u> ft	Max Cur	rents:	kts
GEOGRAPHIC LOCATION:	The mouth of	the creek is I	ocated betv	veen the towr	ns of Riversid	le, NJ and I	Delanco, NJ.	
PHYSICAL DESCRIPTION:					•			
SHORELI TYPES: (ESI Rank	2. Wave C	Rocky Shores ut Platforms d Beaches	=	nd Beaches Gravel Beaches iches / Riprap	X 7. Exposed 8. Sheltered X 9. Sheltered	l Rocky Shore	X 10. Marsi X Man-Ma Structure	de
RESOURCES AT R			SEASONAI	CONSIDER	ATIONS: S	p X Su	X F X W	X
WILDLIFE:	The wetlands the waterfowl, wadii community. Var to occur in Rance	ng birds, and rious species	many specie	s that are cha	aracteristic o	f a freshwa	ter wetland	
HABITAT:	HIGHLY SESITIVE seasonally tidal wetlands, and Pa	emergent we	etiands, Palu	strine emerge	nt wetlands,	Palustrine :	scrub-shrub	те
THREATENED/ ENDANGERED:				o used extens	sively for feed	ling by grea	it blue herons.	
OTHER:	For more specific			NGERED SPECI	ES AUTHORIT	IES CONTA	CT LIST"	
	-		•					
RESPONSE CONS	DERATIONS		Ownershi	o:				
ACCESS: Vehicle Helicopter X Boat STAGING AREAS:								
COLLECTION POINTS:								
OTHER:								=
PROTECTION STR	ATEGIES		E	egree of Prote	ectability:	High X M	ledium Low	L
BOOMING MET	HOD: X Defle	ect X Protec	t Recover	• • •	Minimum l	Boom Lengt	h:	f
SEE DBRC BOOMING	STRATEGIES.		·					

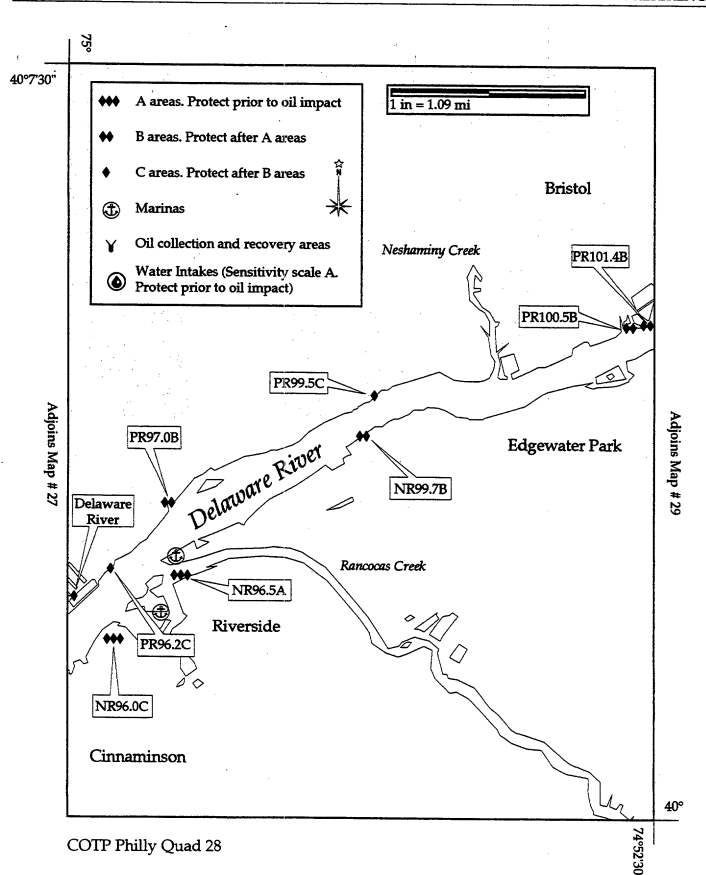
Prepared by NOAA



	C PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
	Site No. NR96.0 Map No. 2 Name DREDGE HARBOR, NJ
	USGS Quad Beverly, PA-NJ NOAA Chart 12314 Other
	NOAA ESI Atlas DE/NJ/PA ESI Map # 28 Lat. 40°01'50" N Long. 074°59'30" W
£	Agency/Contact
	U.S. Fish & Wildlife Service, John Heinz National Wildlife Refuge (610) 521-0662
	U.S. Fish & Wildlife Service, Supawna Meadows National Wildlife Refuge (609) 935-1487
	U.S. Fish & Wildlife Service, Delaware River Fisheries Coordinator (717) 894-1275
	SITE DESCRIPTION Area: Tidal Range: 6.3 ft Max Currents: kts
	GEOGRAPHIC Located near the mouth of Rancocas Creek, between Riverside, NJ and Riverton, NJ. LOCATION:
	PHYSICAL A small harbor with marinas, and tidal flats. DESCRIPTION:
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats X 10. Marshes TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made
	(ESI Rank) X 3. Fine Sand Beaches X 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats Structures
	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X
	WILDLIFE: Extended use by canada geese, mallards, and pintails, as well as anadromous fish in spring and fall. Wading birds may forage on the tidal flats.
	HABITAT: Riverine tidal flats, small ares of Palustrine forested wetlands, stands of Wild rice.
	THREATENED/ Osprey and eagles - winter and summer. Wild rice.
	ENDANGERED: OTHER:
i	OTILEK.
	RESPONSE CONSIDERATIONS Ownership:
	ACCESS:
	Vehicle
	Helicopter Boat
	STAGING AREAS:
	COLLECTION POINTS:
	OTHER:
	PROTECTION STRATEGIES Degree of Protectability: High Medium Low
	BOOMING METHOD: Deflect Protect Recover Minimum Boom Length: ft
- 1	·

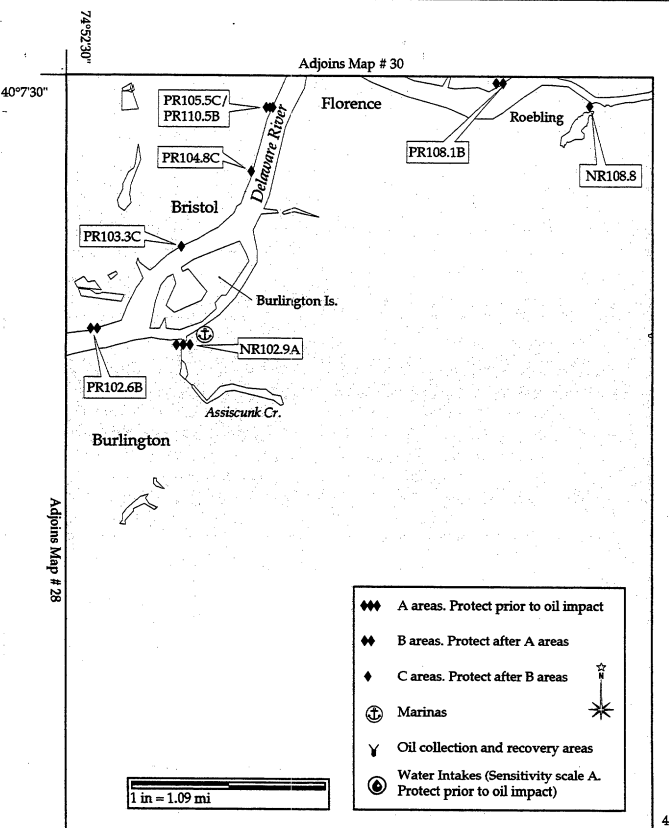
•

Prepared by NOAA



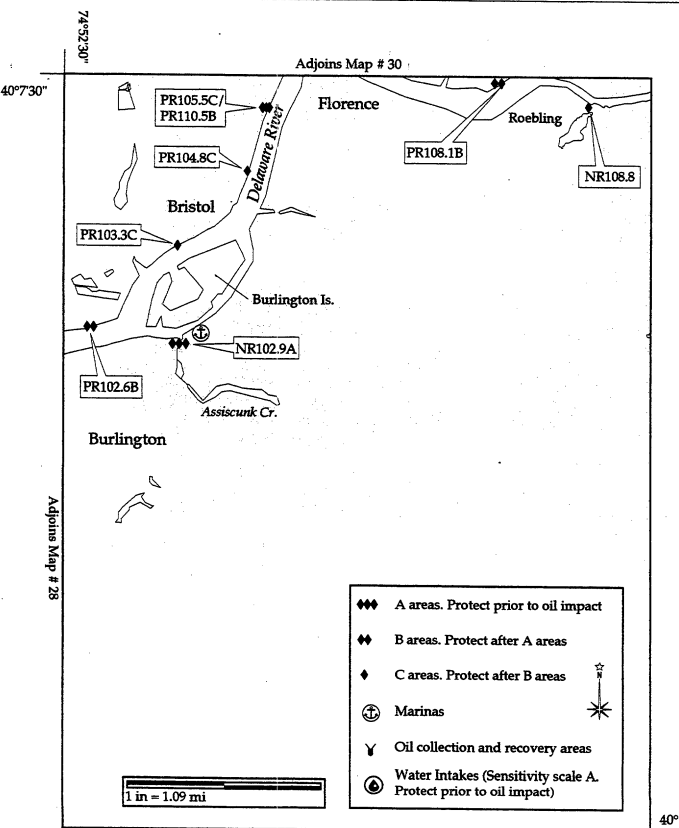
	B PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
	Site No. PR102.6 Map No. 2 Name DELAWARE RIVER, PA
	USGS Quad Beverly NOAA Chart 12314 Other
	NOAA ESI Atlas DE / NJ /PA ESI Map # 29 Lat. 40°05'00" N Long. 074°52'00" W
:	Agency/Contact
	U.S. Fish & Wildlife Service, John Heinz National Wildlife Refuge (610) 521-0662
	Pennsylvania Game Commission, Bureau of Wildlife Management (717) 787-5529
	SITE DESCRIPTION Area: Tidal Range: 7.2 ft Max Currents: kts
٠	GEOGRAPHIC Between Croydon, PA, to the West & Bristol, Pa to the East, North of Burlington, NJ, the LOCATION: Burlington/Bristol bridge passes over this segment of shoreline.
	PHYSICAL The shoreline consist of riverine tidal gravel flats, also within this area is the mouth of DESCRIPTION: Otter Creek and its embayment which consist of tidal mud flats, with aquatic vegetaion.
Ì	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches X 7. Exposed Tidal Flats 10. Marshes TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made (ESI Rank) 3. Fine Sand Beaches X 6. Gravel Beaches / Riprap X 9. Sheltered Tidal Flats
ł	(ESI Rank) 3. Fine Sand Beaches X 6. Gravel Beaches / Riprap X 9. Sheltered Tidal Flats RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X
	WILDLIFE: Resident populations of canada geese, various ducks, and wading birds (egrets, great blue heron, etc.). Tidal portions of triutary streams and shorelines with rooted aquatic vegetation are
	utilized as feeding/nesting areas for waterfowl, and wading birds. These areas are also utilized as nursery waters, spawning, feeding grounds for estuarine and anadromous fish.
'	HABITAT: The shoreline consist of riverine tidal gravel flats, also within this area is the mouth of Otter Creek and its embayment which consist of tidal mud flats, with aquatic vegetaion (spatterdock).
	THREATENED/ A cursory review of the PNDI sys. shows numerous plants, animals, & habitats of concern in PA. ENDANGERED: These include SHORTNOSE STURGEON, BANDED SUNFISH, STRIPED BASS, INDIAN WILD RICE, ETC.
	OTHER: FOR MORE INFORMATION SEE "ENDANGERED SPECIES AUTHORITIES CONTACT LIST"
	RESPONSE CONSIDERATIONS Ownership:
	ACCESS:
	Vehicle Helicopter
	X Boat STAGING
	AREAS:
	COLLECTION POINTS:
	OTHER:
į	PROTECTION STRATEGIES Degree of Protectability: High Medium X Low
	BOOMING METHOD: Deflect X Protect Recover Minimum Boom Length: 300 ft
	The embayment should be boomed with protective booming.(300ft)
'	

Prepared by NOAA



	PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
	Site No. NR108.8 Map No. 29 Name CRAFTS CREEK
	USGS Quad Bristol, PA-NJ NOAA Chart 12314 Other
į	NOAA ESI Atlas <u>DE/NJ/PA</u> ESI Map # 29 Lat. 40°07'00" N Long. 074°45'50" W
:	Agency/Contact
	U.S. Fish & Wildlife Service, John Heinz National Wildlife Refuge (610) 521-0662
	NJ Department of Environmental Protection, 24 hr (609) 292-7172
	U.S. Fish & Wildlife Service, Delaware River Fisheries Coordinator (717) 894-1275
	SITE DESCRIPTION Area: Tidal Range: 7.6 ft Max Currents: kts
	GEOGRAPHIC North of Roebling, NJ., Southwest of Fieldsboro, NJ. on the NJ side of the Delaware River LOCATION:
	PHYSICAL DESCRIPTION:
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats X 10. Marshes TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores X Man-Made (ESI Rank) X 3. Fine Sand Beaches 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats
i	(ESI Rank) X 3. Fine Sand Beaches 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W D
	WILDLIFE: The wetlands that occurring along Crafts Creek are likely to support both migrant and nesting waterfowl, wading birds, and many species that are characteristic of a freshwater wetland community. Various species of anadromous, estuarine, and freshwater fish are also very likely to occur in Crafts Creek.
	HABITAT: HIGHLY SENSITIVE wetland occur on Crafts Creek: Riverine tidal flats, Riverine tidal emergent wetlands, Palustrine scrub-shrub wetlands, and Palustrine forested wetlands. Has been placed on NJ "RARE COMMUNITY" list.
	THREATENED/ The freshwater wetlands of Crafts Creek are likely to provide habitat for endangered, threatened ENDANGERED: / rare plants, and animals species.
	OTHER: For more specific information, see "ENDANGERED SPECIES AUTHORITIES CONTACT LIST"
	RESPONSE CONSIDERATIONS Ownership:
	ACCESS: Vehicle Helicopter Boat STAGING
	AREAS:
	COLLECTION POINTS:
i	OTHER:
	PROTECTION STRATEGIES Degree of Protectability: High Medium X Low
	BOOMING METHOD: X Deflect Protect X Recover Minimum Boom Length: 1
,	

Prepared by NOAA



	B PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
	Site No. PR106.9 Map No. 1 Name DELAWARE RIVER, PA
	USGS Quad Trenton West, NJ NOAA Chart 12314 Other
	NOAA ESI Atlas DE / NJ /PA ESI Map # 29 Lat. 40°07'37" N Long. 074°48'26" W
٠	Agency/Contact
	U.S. Fish & Wildlife Service, John Heinz National Wildlife Refuge (610) 521-0662
	Pennsylvania Game Commission, Bureau of Wildlife Management (717) 787-5529
	SITE DESCRIPTION Area: Tidal Range: 7.6 ft Max Currents: kts
	GEOGRAPHIC North of Florence, NJ. East of Tullytown, PA. and Southwest of Pennsbury State Park, PA, LOCATION: on Money Island
	PHYSICAL Tidal gravel flats, covering 2.4 miles of shoreline. This segment of shoreline is found at DESCRIPTION: the coordinates listed above, and extend 1.2 mi. up & down stream from the center point.
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches X 7. Exposed Tidal Flats 10. Marshes TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made (ESI Rank) 3. Fine Sand Beaches X 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats Structures
l	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X
	WILDLIFE: Resident populations of canada geese, various ducks, and wading birds (egrets, great blue heron, etc.) Tidal portions of tributary streams and shorelines with rooted aquatic vegetation are utilized as feeding/nesting areas for waterfowl, and wading birds. These areas are also utilized
)	as nursery waters, spawning, feeding grounds for estuarine and anadromous fish. HABITAT: The shoreline consist of riverine gravel flats with rooted aquatic vegetation. (spatterdock)
	THREATENED/ A cursory review of the PNDI sys. shows numerous plants, animals, & habitats of concern in PA. ENDANGERED: These include SHORTNOSE STURGEON, BANDED SUNFISH, STRIPED BASS, INDIAN WILD RICE, ETC. OTHER: FOR MORE INFORMATION SEE "ENDANGERED SPECIES AUTHORITIES CONTACT LIST"
Ì	RESPONSE CONSIDERATIONS Ownership:
	ACCESS: Vehicle Helicopter Boat STAGING
	AREAS: COLLECTION
	POINTS:
	OTHER:
	PROTECTION STRATEGIES Degree of Protectability: High Medium X Low
	BOOMING METHOD: X Deflect Protect Recover Minimum Boom Length: ft

Captain of the Port Philadelphia Prepared by NOAA **USE ONLY AS A GENERAL REFERENCE** Adjoins Map #30 40°7'30" PR105.5C/ Florence Roebling PR110.5B PR108.1B PR104.8C NR108.8 **Bristol** PR103.3C Burlington Is. JR102.9A PR102.6B Assiscunk Cr. Burlington Adjoins Map # 28 A areas. Protect prior to oil impact B areas. Protect after A areas

- ♦ C areas. Protect after B areas
- Marinas
- Y Oil collection and recovery areas
- Water Intakes (Sensitivity scale A. Protect prior to oil impact)

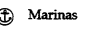
40°

1 in = 1.09 mi

	C PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98						
.	Site No. PR103.3 Map No. 2 Name DELAWARE RIVER, PA						
,	USGS Quad Bristol NOAA Chart 12314 Other						
	NOAA ESI Atlas <u>DE / NJ / PA</u> ESI Map # 29 Lat. 40°05'50" N Long. 074°51'07" W						
:	Agency/Contact						
	U.S. Fish & Wildlife Service, John Heinz National Wildlife Refuge (610) 521-0662						
	Pennsylvania Game Commission, Bureau of Wildlife Management (717) 787-5529						
	SITE DESCRIPTION Area: Tidal Range:7.20 ft Max Currents: kts						
	GEOGRAPHIC The water-front in Bristol, PA., directly across the river from Burlington Island. LOCATION:						
	PHYSICAL The shoreline consist of bulkheads. DESCRIPTION:						
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats 10. Marshes TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores X Man-Made (ESI Rank) 3. Fine Sand Beaches 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats						
	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X						
	WILDLIFE: These areas provide cover for smaller species of fish and may also serve as nursery waters.						
	HABITAT: Fish use these waters for cover, and as nursery waters. THREATENED/ Fish utilizing these areas include species of concern according to the PNDI sys in PA. These ENDANGERED: include SHORTNOSE STURGEON, BANDED SUNFISH, STRIPED BASS, INDIAN WILD RICE, ETC OTHER: FOR MORE INFORMATION SEE "ENDANGERED SPECIES AUTHORITIES CONTACT LIST"						
	RESPONSE CONSIDERATIONS Ownership:						
,	ACCESS: Vehicle Helicopter X Boat STAGING May be suitable staging area AREAS: COLLECTION May be suitable collection area POINTS: OTHER:						
	PROTECTION STRATEGIES Degree of Protectability: High Medium Low						
	BOOMING METHOD: Deflect Protect X Recover Minimum Boom Length: f1						

. .

Captain of the Port Philadelphia Prepared by NOAA **USE ONLY AS A GENERAL REFERENCE** Adjoins Map # 30 40°7'30" PR105.5C/ Florence Roebling PR110.5B PR108.1B PR104.8C NR108.8 **Bristol** PR103.3C Burlington Is. VR102.9A PR102.6B Assiscunk Cr. Burlington Adjoins Map # 28 A areas. Protect prior to oil impact B areas. Protect after A areas C areas. Protect after B areas



Y Oil collection and recovery areas

Water Intakes (Sensitivity scale A. Protect prior to oil impact)

in = 1.09 mi

	A PRIORITY	Sen	SITIVE	AREA	SUMMA	<u> </u>	Date	4/23/98	
N	Site No. NR102.	9 Map No.	29	Name AS	SISCUNK CREE	K			
	USGS Quad Bris	tol, PA-NJ	N	OAA Chart	12314	O	ther	***************************************	~
	NOAA ESI Atlas	DE/NJ/PA	ESI Map #	29	Lat. 40°04	'51" N	Long.	074°51'01	<u>" W</u>
i	Agency/Contact				!				
	U.S. Fish & Wildlin	fe Service, Johr	Heinz Natio	onal Wildlife	e Refuge (6	10) 521-0	662		
	NJ Department of	f Environmental	Protection,	24 hr (609) 292-7	172			
	U.S. Fish & Wildli	fe Service, Dela	aware River	Fisheries C	oordinator (7	717) 894	-1275		
	SITE DESCRIPTIO	N Area	***************************************		Tidal Range: .	6.68 ft	Max Cu	rrents:	kts
	GEOGRAPHIC LOCATION:	Between Burli Burlington Isla	•	East Burling	ton, NJ. Drain	ing into the	e Delaware	e river behin	d
	PHYSICAL DESCRIPTION:	_	_						
	SHORELI TYPES: (ESI Rank	2. Wave C	Rocky Shores ut Platforms d Beaches		Gravel Beaches	8. Sheltere	l Tidal Flats d Rocky Shore ed Tidal Flats	لتنب	arshes Made tures
	RESOURCES AT R			SEASONAI	. CONSIDERA	TIONS: S	p X Su	X F X	w x
	WILDLIFE:	Assiscunk Creek birds, and many species of anad muskrat, and riv	species that romous, estua	are charact	eristic of a fres	hwater wet	land comm	unity. Varous	5
)	HABITAT:	HIGHLY SENSITIVE wetlands, Plust						ub-shrub	
	THREATENED/ ENDANGERED:		be expected						
	OTHER: FOR MORE INFORMATION SEE "ENDANGERED SPECIES AUTHORITIES CONTACT LIST"								
	RESPONSE CONS	IDERATIONS		Ownershi	p:				
	ACCESS: Vehicle Helicopter X Boat STAGING	Boat ramps are	located on bo						
	AREAS: COLLECTION	·							
	POINTS: OTHER:								
	PROTECTION STR	ATEGIES			egree of Prote	ctability:	High .	Aedium X L	ow [
	BOOMING MET		ect X Protec		Ü	-	·	— th:	f
	The mouth of the cr						· ·		
)									

}

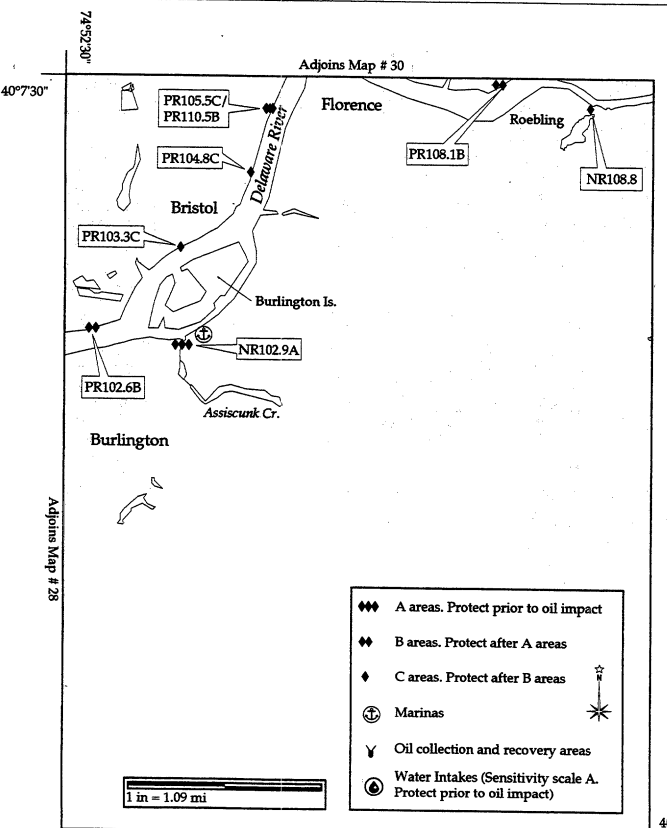
Prepared by NOAA **USE ONLY AS A GENERAL REFERENCE** Adjoins Map # 30 40°7'30" PR105.5C/ **Florence** PR110.5B Roebling PR108.1B PR104.8C NR108.8 **Bristol** PR103.3C Burlington Is. VR102.9A PR102.6B Assiscunk Cr. Burlington Adjoins Map # 28 A areas. Protect prior to oil impact B areas. Protect after A areas C areas. Protect after B areas **Marinas** Oil collection and recovery areas Water Intakes (Sensitivity scale A. Protect prior to oil impact) 1 in = 1.09 mi

40°

ļ	C PRIORITY	SEN	ISITIVI	ARBA	SUMI	MARY	Date _	4/23/98
	Site No. PR105.	5. Map No.	2	Name <u>DEL</u>	AWARE R	IVER, PA	******************	
	USGS Quad Bris	tol	N	OAA Chart	12	314	Other	
	NOAA ESI Atlas	DE / NJ / PA	ESI Map #	29	Lat. 40	°07'11"	N Long	. 074°49'53" W
:	Agency/Contact							
	U.S. Fish & Wildlif	fe Service, Johr	Heinz Nat	ional Wildlife	Refuge	(610) 5	21-0662	
	Pennsylvania Gam	ne Commission,	Bureau of V	Vildlife Mana	gement	(717) 7	87-5529	
j	SITE DESCRIPTIO	N Area:	*********************	**************	Tidal Rang	ge: <u>7.64</u>	ft Max C	urrents: kts
	GEOGRAPHIC LOCATION:	North of Bristo overhead.	ol, PA, Sout	h of Edgly, F	A, with P.	A Turnpike	e bridge passi	ng directly
	PHYSICAL DESCRIPTION:	Area consist o	f boat docl	k, ramps, mai	inas, and	anchorage	s for pleasure	craft.
	SHORELI TYPES: (ESI Rank	2. Wave C	Rocky Shores ut Platforms nd Beaches	4. Coarse San X 5. Sand and C X 6. Gravel Bea	Gravel Beach	es 🔲 8. SI	xposed Tidal Flats heltered Rocky Sho heltered Tidal Flats	
İ	RESOURCES AT R	ISK		SEASONAL	CONSID	ERATIONS	5: Sp 🗓 Si	X FX WX
	WILDLIFE: HABITAT:	etc.). Tidal port	ions of triut ng/nesting a rs, spawning	ary streams a reas for wate , feeding grou	nd shorelin rfowl, and nds for es	nes with roo wading bird tuarine and	oted aquatic ve ds. These area l anadromous f	is are also utilized ish.
	THREATENED/	A cursory review	v of the PND HORTNOSE S	l sys. shows r FURGEON, BAI	iumerous p NDED SUNF	olants, anim FISH, STRIPE	nals, & habitat ED BASS, INDIA	s of concern in PA. N WILD RICE, ETC
	RESPONSE CONS	IDERATIONS		Ownership	: PRIVA	TE	***********************	
	ACCESS: X Vehicle Helicopter X Boat	Boat ramps,/ M	farinas					
	STAGING AREAS:	Boat ramps,/ M	larinas					
	COLLECTION POINTS:	Boat ramps,/ M	larinas			÷		
	OTHER:							
	PROTECTION STR	ATEGIES		D	egree of P	rotectabilit	y: High 🗌	Medium X Low
	BOOMING MET	HOD: Defle	ect Prote	t X Recover		Minin	num Boom Len	gth: f
)								

i

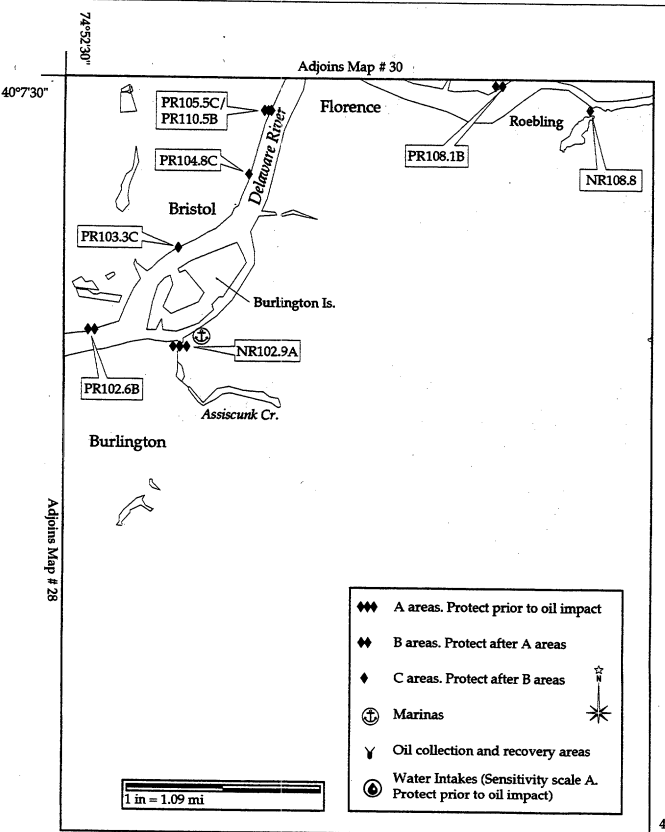
Prepared by NOAA



	C PRIORITY	SEN	SITIVE	ARBA	SU:	IAMM	RY.	Date	4/23/98	
	Site No. <u>PR104.8</u>	Map No.	2	Name DEL	AWAF	RE RIVER,	<u>PA</u>			
	USGS Quad Bristol	************************************	NO	DAA Chart		12314	*********	Other		
	NOAA ESI Atlas DE	/ NJ / PA	ESI Map # _	29	Lat.	40°06'3	<u>2"</u> N	I Long.	074°50'09"	. W
ŧ	Agency/Contact				:					
	U.S. Fish & Wildlife	Service, John	Heinz Natio	nal Wildlife	Refu	ge (610	0) 521-	-0662		
	Pennsylvania Game (Commission, E	Bureau of W	ildlife Mana	gemer	nt (71	7) 787	-5529		
	SITE DESCRIPTION	Area:		***************************************	Tidal I	Range:	7,20 ft	Max Cu	rrents:	kts
							f Bristo	l, PA. Just	south of the F	PA
	LOCATION: Turnpike bridge, north of Burlington Island. PHYSICAL The shoreline consist of a riverine tidal gravel flat. Total shoreline coverage is .8 mi.									
	DESCRIPTION:	ne snoreme (CONSIST OF A	ilverine dae	a grav	Ciliat.	otal Sile		age is to iii.	
	SHORELINE	~ -	· ·	4. Coarse Sar		==	-	sed Tidal Flats	10. Mars	
	TYPES: (ESI Rank)	2. Wave Cu	it Platforms d Beaches	5. Sand and (6. Gravel Bea			렆	red Rocky Shor ered Tidal Flats	Structur	
	RESOURCES AT RISK	K		SEASONAL	CON	SIDERATI	ONS:	Sp X Su	X FX W	/ X
		esident populati c.). Tidal porti							great blue hero letation are	n,
	ut	ilized as feedin	ng/nesting are	eas for wate	rfowl,	and wading	g birds.	These areas	are also utilize	ed
	ł .	nursery water ne shoreline co	-				and an	adromous tis	sn.	
				J.						
	THREATENED/ A	cursory review	of the PNDI	sys. shows r	numero	ous plants,	animals	, & habitats	of concern in F	Ά.
	ENDANGERED: Th			=						C
	OTHER: FO	OR MORE INFORI	MATION SEE	"ENDANGER	ED SPE	CIES AUTH	UKITIES	CONTACT L	151	
	RESPONSE CONSIDI	ERATIONS		Ownership	D:			***************************************		
	ACCESS:							•		
	Helicopter							•		
	X Boat STAGING									
	AREAS:									
	COLLECTION POINTS:									
:	OTHER:									
	PROTECTION STRAT	EGIES		D	egree	of Protecta	ability:	High 🔲 📗	Medium Lov	v 🔲
	BOOMING METHO	DD: X Defle	ct Protect	Recover	•	N	Minimun	n Boom Leng	th:	. ft
	1									

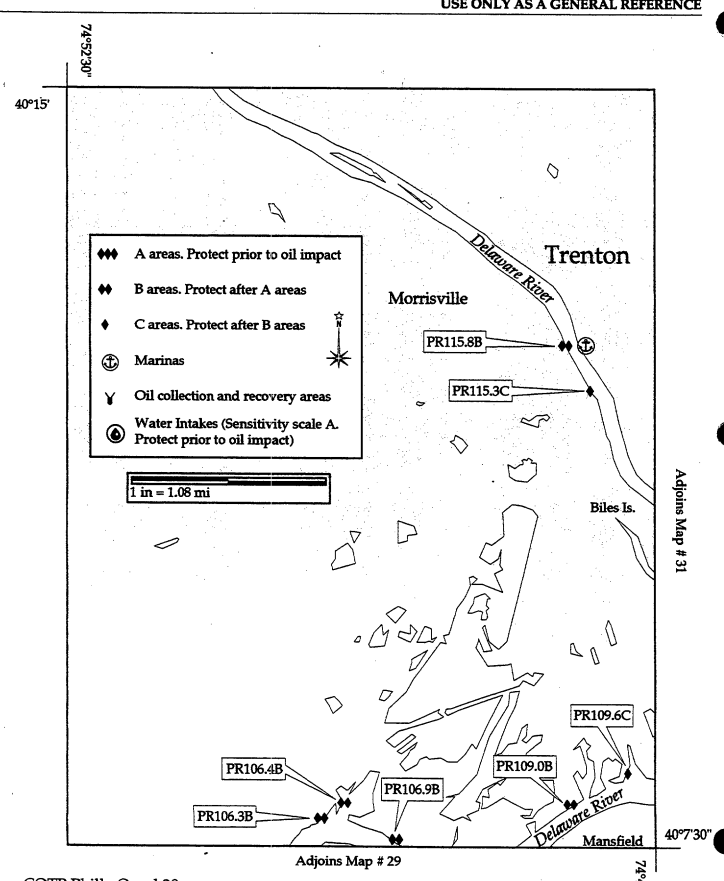
.

Prepared by NOAA



	B PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
	Site No. PR106.4 Map No. 1 Name DELAWARE RIVER, PA.
	USGS Quad Trenton West, NJ NOAA Chart 12314 Other
	NOAA ESI Atlas DE / NJ / PA ESI Map # 30 Lat. 40°07'50" N Long. 074°49'01" W
ſ	Agency/Contact
	U.S. Fish & Wildlife Service, John Heinz National Wildlife Refuge (610) 521-0662
	Pennsylvania Game Commission, Bureau of Wildlife Management (717) 787-5529
Ì	
Ì	SITE DESCRIPTION Area: Tidal Range: 7.64 ft Max Currents: kts
	GEOGRAPHIC North of Florence, NJ. East of Tullytown, PA. and West of Pennsbury State Park(PA), East LOCATION: of Edgly, PA.
	PHYSICAL The mouth of Martains Creek is actually an embayment with a marina. DESCRIPTION:
	SHORELINE
Ī	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X
۱	WILDLIFE: Resident populations of canada geese, various ducks, and wading birds (egrets, great blue heron, etc.) Tidal portions of triutary streams and shorelines with rooted aquatic vegetation are utilized
ļ	as feeding/nesting areas for waterfowl, and wading birds. These areas are also utilized as
1	nursery waters, spawning, feeding grounds for estuarine and anadromous fish.
	HABITAT: The area along the river out side of the embayment is tidal gravel flats with aquatic vegetition, (spatterdock), while inside the embayment it is tidal mud flats with aquatic vegetation. (spatterdock)
1	THREATENED/ A cursory review of the PNDI sys. shows numerous plants, animals, & habitats of concern in PA.
	ENDANGERED: These include SHORTNOSE STURGEON, BANDED SUNFISH, STRIPED BASS, INDIAN WILD RICE, ETC OTHER: FOR MORE INFORMATION SEE "ENDANGERED SPECIES AUTHORITIES CONTACT LIST"
Ļ	RESPONSE CONSIDERATIONS Ownership:
	ACCESS:
	Vehicle
1	Helicopter X Boat
	STAGING
	AREAS:
İ	COLLECTION POINTS:
	OTHER:
Ì	PROTECTION STRATEGIES Degree of Protectability: High Medium X Low
	BOOMING METHOD: Deflect X Protect Recover Minimum Boom Length: ft
	THE EMBAYMENT SHOULD BE BOOMED WITH 300 FEET OF PROTECTIVE BOOMING.
	THE EMIDATMENT SHOULD BE BOOMED WITH SOU FEET OF PROTECTIVE BOOMING.

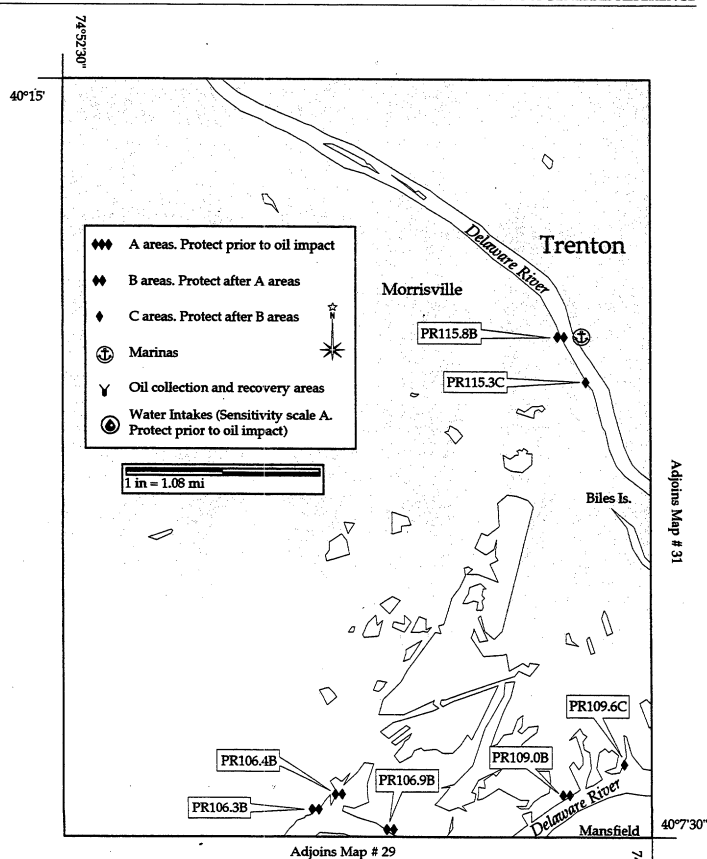
USE ONLY AS A GENERAL REFERENCE



COTP Philly Quad 30

	C PRIORITY	SEN	SITIVE	ARBA	SUM	IMAR	Y	Date	4/23/98	
	Site No. PR109.6	Map No.	1	Name <u>DEL</u>	AWARE	RIVER, P	<u> </u>			
	USGS Quad <u>Trent</u>	on West, NJ	NO	DAA Chart	1	2314	Ot	her	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	NOAA ESI Atlas _[DE /NJ / PA	ESI Map # _	30	Lat. 4	0°08'15	<u>" N</u>	Long.	074°45'19'	<u>". W</u>
!	Agency/Contact				!		<u>,</u>	<u></u>	· · · · · · · · · · · · · · · · · · ·	
	U.S. Fish & Wildlife	Service, John	Heinz Natio	nal Wildlife	Refuge	(610)	521-06	662		
			·				.,			<u> </u>
				v						
	SITE DESCRIPTION		@#####################################			_			rrents:	
	GEOGRAPHIC LOCATION:	Located alor West of Newbo	•	irless Hills	US steel	mill on t	he PA sid	de of the	Delaware rive	er.
	PHYSICAL DESCRIPTION:	Steel bulkhead	s, embayme	ent , and rip	rap.					
	SHORELIN TYPES:	2. Wave C	Rocky Shores ut Platforms	4. Coarse San 5. Sand and (X) 6. Gravel Bea	Gravel Bead	ches 🔲		Tidal Flats Rocky Shore Tidal Flats	10. Ma s X Man-N Structu	lade
	(ESI Rank) RESOURCES AT RIS			SEASONAI					X FX	w x
	WILDLIFE:	These areas proestuarine or ana	vide cover fo	r smaller sp			-			_
	1		long coordina center point se areas inclu	tes listed ab for a total c de species o	ove, and overage of concern	extends a of 1.2 mile according	approxima es of sho	itely .6 mi. reline.	up & down	
	OTHER:									
	RESPONSE CONSI	DERATIONS		Ownershi	p:i	****************				
	ACCESS: Vehicle Helicopter X Boat STAGING AREAS:									
		Bulkhead area p	lus embaymeı	nt are suitab	le for coll	lection po	ints.			
	OTHER:									
	PROTECTION STRA	TEGIES		Ι	egree of	Protectal	oility: 1	High N	ledium X Lo	w
	BOOMING METH	HOD: X Defic	ect Protect	X Recove	•	M	inimum E	Boom Leng	th:	ft
	US STEEL INDUSTAL	AREA/ NOT REQ	UIRED.							

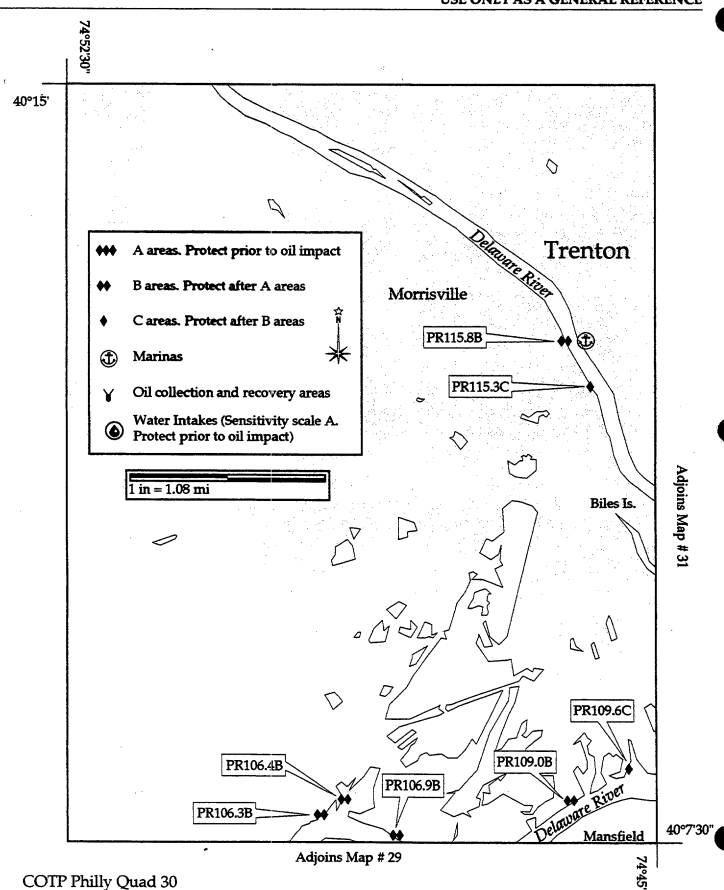
USE ONLY AS A GENERAL REFERENCE



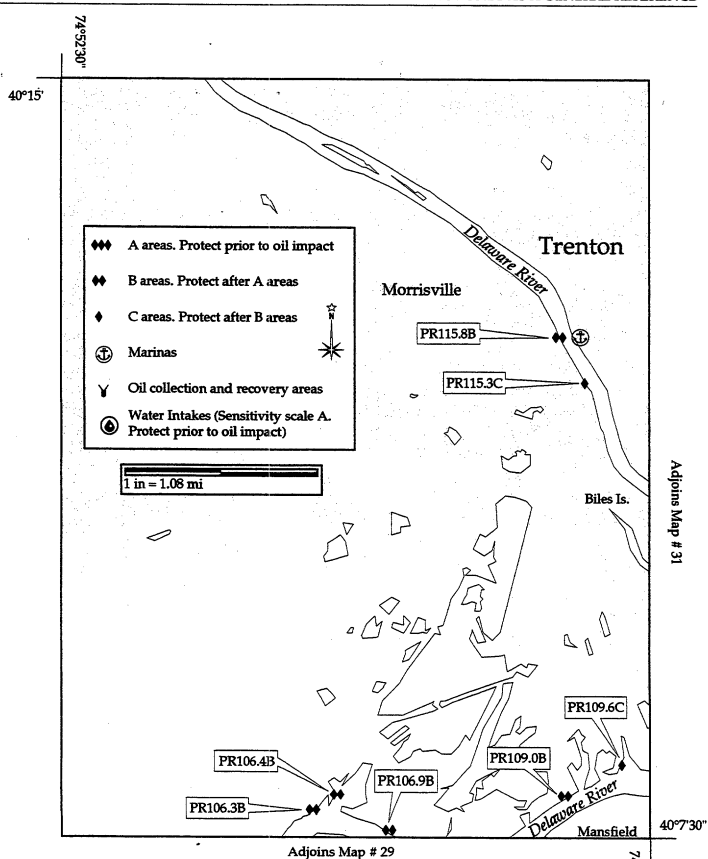
COTP Philly Quad 30

	B PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
)	Site No. PR108.1 Map No. 1 Name DELAWARE RIVER, PA.
	USGS Quad Trenton West, NJ NOAA Chart 12314 Other
	NOAA ESI Atlas DE / NJ / PA ESI Map # 30 Lat. 40°07'24" N Long. 074°47'02" W
:	Agency/Contact
	U.S. Fish & Wildlife Service, John Heinz National Wildlife Refuge (610) 521-0662
	Pennsylvania Game Commission, Bureau of Wildlife Management (717) 787-5529
	SITE DESCRIPTION Area: Tidal Range: 7.6 ft Max Currents: kts
	GEOGRAPHIC North of Roebling, NJ. East of Tullytown, PA. and South of Pennsbury State Park(PA), on LOCATION: Money Island
	PHYSICAL Tidal mud flats, covering .8 miles of shoreline. This segment of shoreline is found at the DESCRIPTION: Coordinates list above, and extend .4 mi. up & down stream from the center point.
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches X 7. Exposed Tidal Flats 10. Marshes TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores X Man-Made
	(ESI Rank) 3. Fine Sand Beaches 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X
	WILDLIFE: Resident populations of canada geese, various ducks, and wading birds (egrets, great blue heron, etc.) Tidal portions of triutary streams and shorelines with rooted aquatic vegetation are utilized as feeding/nesting areas for waterfowl, and wading birds. These areas are also utilized as
)	nursery waters, spawning, feeding grounds for estuarine and anadromous fish. HABITAT: The shoreline consist of riverine mud flats with rooted aquatic vegetation (spatterdock).
	THREATENED/ A cursory review of the PNDI sys. shows numerous plants, animals, & habitats of concern in PA. ENDANGERED: These include SHORTNOSE STURGEON, BANDED SUNFISH, STRIPED BASS, INDIAN WILD RICE, ETC.
	OTHER: FOR MORE INFORMATION SEE "ENDANGERED SPECIES AUTHORITIES CONTACT LIST"
	RESPONSE CONSIDERATIONS Ownership:
	ACCESS:
	Vehicle
	Helicopter X Boat
	STAGING AREAS:
	COLLECTION POINTS:
	OTHER:
	PROTECTION STRATEGIES Degree of Protectability: High Medium X Low
	BOOMING METHOD: X Deflect Protect Recover Minimum Boom Length: ft
,	

. .



	B PRIORITY	SEN	SITIVE	AREA	SUMMA	<u>lry</u>	Date	4/23/98	٠.
	Site No. PR109.	0 Map No	1	Name <u>DEL</u>	AWARE RIVE	R. PA.	10010 00000000000000000000000000000000		
	USGS Quad Tren	ton West, nj	N	OAA Chart	12314	*************	Other	***************************************	-
	NOAA ESI Atlas	DE / NJ / PA	ESI Map #	30	Lat. 40°07	<u>'55"</u> N	I Long.	074°46'04" W	
•	Agency/Contact				: 				4
	U.S. Fish & Wildlin	fe Service, John	Heinz Natio	onal Wildlife	<u>`</u>	10) 521			4
	Pennsylvania Gam	ne Commission, I	Bureau of W	ildlife Mana	gement (717) 787	'-5529 		4
	SITE DESCRIPTIO		***************************************		•	-		rrents: kts	
	GEOGRAPHIC LOCATION:	East of Tullyto River.	wn, PA., ajad	cent to Penr	sbury State F	ark, on th	ne PA side o	f the Delaware	
	PHYSICAL DESCRIPTION:								
	SHORELI TYPES: (ESI Rank	2. Wave Cu	Rocky Shores It Platforms d Beaches	4. Coarse Sar 5. Sand and C X 6. Gravel Bea	Gravel Beaches	8. Shelte	sed Tidal Flats ered Rocky Shore ered Tidal Flats	10. Marshes Man-Made Structures	
	RESOURCES AT R		السحمسيس		CONSIDERA			X FX WX	ี่
	WILDLIFE:	Resident populat	ions of canad	la geese, var	ious ducks, and	d wading b	irds(egrets, g		1
	HABITAT: THREATENED/ ENDANGERED: OTHER:	as feeding/nestinursery waters, This shoreline control the segment of segment	ng areas for a spawning, fe consists of rive shoreline is for mi. up & down of the PNDI ORTNOSE ST	waterfowl, and a seding ground at the lawn stream from sys. shows runger (URGEON, BAI	nd wading bird is for estuaring avel flat and in it/long coordin om the center numerous plant NDED SUNFISH	s. These as and anadoctudes a sates listed point for a ts, animals, STRIPED	areas are also dromous fish. site of Histor above, and e a total covera s, & habitats BASS, INDIAN	o utilized as ical Significance. extends age of 1.2 miles . of concern in PA. N WILD RICE, ETC.	
j	RESPONSE CONS	IDERATIONS		Ownership);	***********			.]
	ACCESS: Vehicle Helicopter Boat STAGING AREAS: COLLECTION POINTS: OTHER:	NOTE: ACCESS N	MAY BE RESTI	RICTED TO PE	ERSONNEL ONL	YI			
	PROTECTION STR	ATEGIES		D	egree of Prote	ctability:	High 📗 1	Medium X Low	Ī
		HOD: Defle	ct X Protect		J	•	· -	th:ft	:
	PROTECTION OF HIS						·		

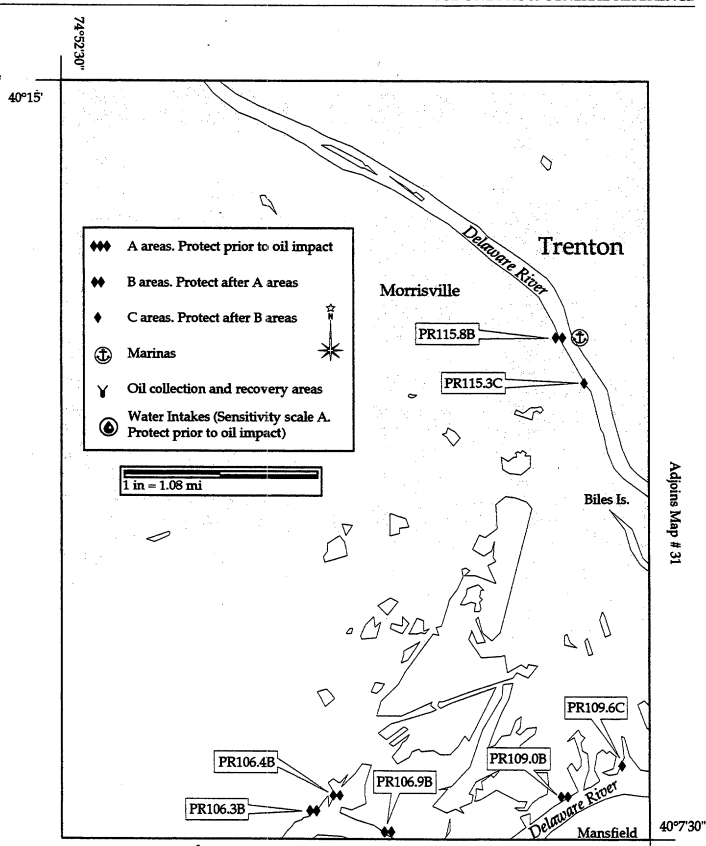


	C PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98								
	Site No. PR115.3 Map No. 1 Name DELAWARE RIVER, PA.								
	USGS Quad Trenton West, NJ NOAA Chart 12314 Other								
	NOAA ESI Atlas DE / NJ / PA ESI Map # 30 Lat. 40°12'00" N Long. 074°45'45" W								
:	Agency/Contact								
	U.S. Fish & Wildlife Service, John Heinz National Wildlife Refuge (610) 521-0662								
	Pennsylvania Game Commission, Bureau of Wildlife Management (717) 787-5529								
1									
	SITE DESCRIPTION Area: Tidal Range: 8.05 ft Max Currents: kts								
	GEOGRAPHIC West of Trenton, NJ, East of Morrisville, PA, on the PA side of the Delaware river. LOCATION:								
	PHYSICAL Riverine tidal gravel flat with rooted aquatic vegetation. Covering approx8 miles of DESCRIPTION: shoreline.								
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats 10. Marshes TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made (ESI Rank) 3. Fine Sand Beaches X 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats								
j	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X								
	WILDLIFE: Resident populations of canada geese, various ducks, and wading birds(egrets, great blue heron, etc.) Tidal portions of triutary streams and shorelines with rooted aquatic vegetation are utilized as feeding/nesting areas for waterfowl, and wading birds. These areas are also utilized as nursery waters, spawning, feeding grounds for estuarine and anadromous fish.								
	HABITAT: Sensitive shoreline consist of riverine tidal gravel flat with rooted aquatic vegetation (spatterdock) This segment of shoreline is found at the lat. & long coordinates listed above and extends 0.2 miles up & down stream of this center point.								
	THREATENED/ A cursory review of the PNDI sys. shows numerous plants, animals, & habitats of concern in PA. ENDANGERED: These include SHORTNOSE STURGEON, BANDED SUNFISH, STRIPED BASS, INDIAN WILD RICE, ETC.								
	OTHER: FOR MORE INFORMATION SEE "ENDANGERED SPECIES AUTHORITIES CONTACT LIST"								
	RESPONSE CONSIDERATIONS Ownership:								
	ACCESS: Vehicle Helicopter								
	X Boat STAGING AREAS:								
	COLLECTION POINTS:								
	OTHER:								
	PROTECTION STRATEGIES Degree of Protectability: High Medium X Low								
	BOOMING METHOD: X Deflect Protect X Recover Minimum Boom Length: ft								
- 1									

!

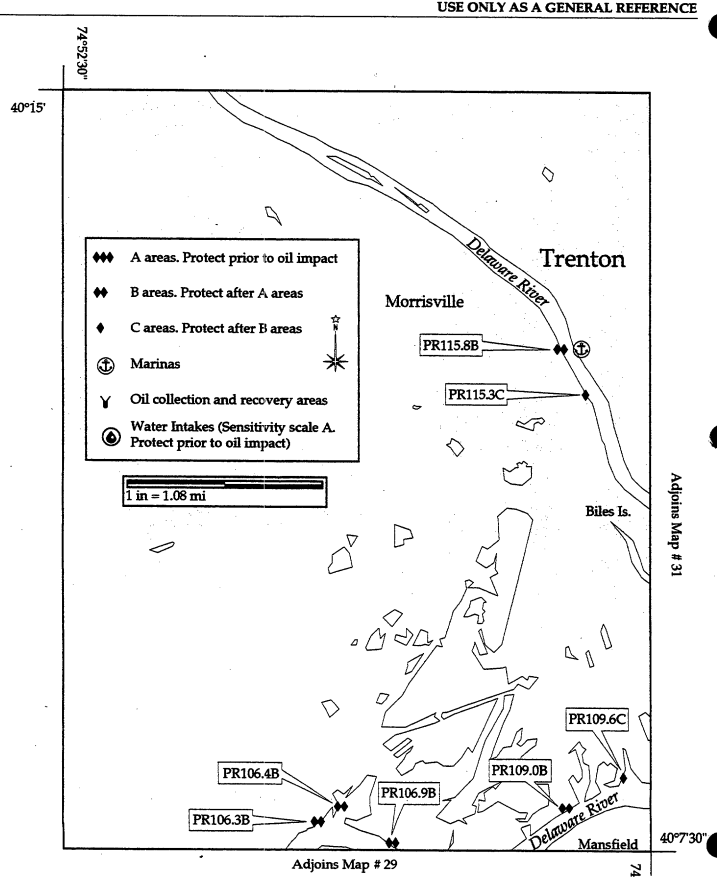
Prepared by NOAA

USE ONLY AS A GENERAL REFERENCE



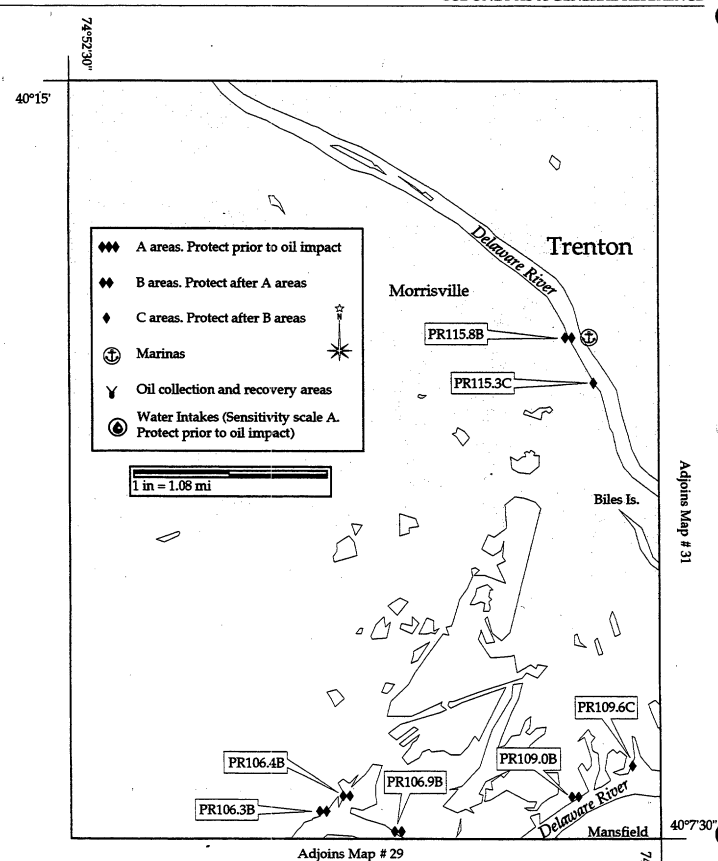
Adjoins Map # 29

	B PRIORITY	SEN	SITIVE	AREA	SUMMA	ARY	Date	4/23/98	
)	Site No. PR115.8	8. Map No	1	Name DEL	AWARE RIVE	<u>R, PA</u>		•	
	USGS Quad Tren	ton West, NJ	NO	DAA Chart	12314	O	ther	**************************************	
	NOAA ESI Atlas	DE / NJ / PA	ESI Map #	30	Lat. 40°12	'20 N	Long	074°46'04"	W
•	Agency/Contact				!				
	U.S. Fish & Wildlif	e Service, John	Heinz Natio	nal Wildlife	Refuge (6	10) 521-0	662		
	Pennsylvania Gam	e Commission, I	Bureau of Wi	ildlife Mana	gement (7	717) 787-5	5529		
			·						
	SITE DESCRIPTION	N Area:	2004004W1000500004504W10000		Tidal Range: .	8.05 ft	Max Cur	rents:	kts
	GEOGRAPHIC LOCATION:	West of Trent	on, NJ, East	of Morriesv	illie, PA, on t	he PA side	of the Dela	aware river.	
	PHYSICAL DESCRIPTION:	Riverine tidal g mile of shoreli		th rooted ac	quatic vegetat	tion. Cover	ing approx.	. 4/10th of a	
	SHORELI TYPES: (ESI Rank	2. Wave Ci	ut Platforms	4. Coarse Sar 5. Sand and (6. Gravel Bea	Gravel Beaches	8. Sheltere	l Tidal Flats d Rocky Shores ed Tidal Flats	10. Mars Man-Ma Structure	de
	RESOURCES AT R			SEASONAL	. CONSIDERA	TIONS: S	p X Su[X FX W	X
	WILDLIFE:	Resident populat etc.) Tidal porti as feeding/nesti nursery waters,	ons of triutar ng areas for v	y streams ar waterfowl, a	nd shorelines w nd wading bird:	ith rooted a s. These are	quatic vege eas are also	tation are utiliz	
	HABITAT:	Sensitive shoreli (spatterdock) Ti extends 0.2 mile	his segment o s up & down s	of shoreline is stream of th	found at the list center point.	at. & long co	oordinates li	sted above and	
	THREATENED/ A cursory review of the PNDI sys. shows numerous plants, animals, & habitats of concern in PA. ENDANGERED: These include SHORTNOSE STURGEON, BANDED SUNFISH, STRIPED BASS, INDIAN WILD RICE, ETC.								
	OTHER:	FOR MORE INFORMATION SEE "ENDANGERED SPECIES AUTHORITIES CONTACT LIST"							
						,			
	RESPONSE CONS	IDERATIONS		Ownershi	o:				
	ACCESS:	•							
	Vehicle								
	Helicopter X Boat								
	STAGING AREAS:								
	COLLECTION								
	POINTS: OTHER:								
	PROTECTION STR	ATEGIES			egree of Prote	ctability:	High M	ledium X Low	
	BOOMING MET		ect Protect	X Recover	•	Minimum	Boom Lengt	h:	ft
		_	_				_		-
)									
	1								

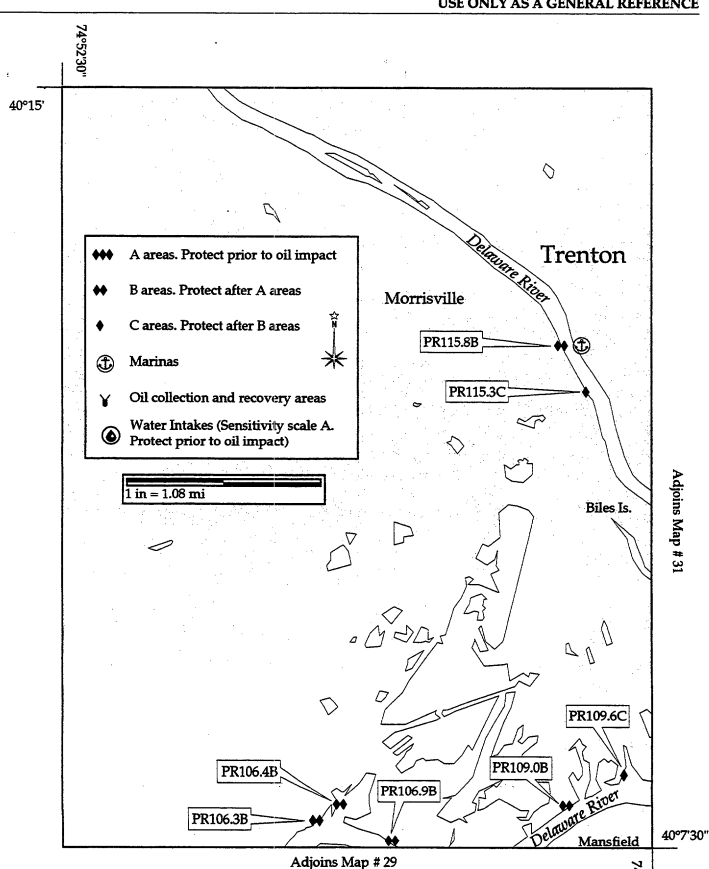


	B PRIORITY	SENSIT	IVE ARE	a summa	ARY	Date	4/23/98	<u>-</u>		
	Site No. <u>PR106.3</u> N	Map No1	Name [DELAWARE RIVE	R, PA					
	USGS Quad Trenton	West_NJ	NOAA Cha	rt <u>1231</u> 4	1 Ot	her		-		
	NOAA ESI Atlas DE /	/NJ/PA ESIM	(ap # <u>30</u>	Lat. 40°07	<u>''47"</u> N	LongC	74°49'09" W	╝		
:	Agency/Contact			!		·		_		
	U.S. Fish & Wildlife Se	ervice, John Heinz	National Wild	life Refuge (6	510) 521-06	662		4		
	Pennsylvania Game Co	ommission, Bureau	of Wildlife Ma	nagement (717) 787-5!	529				
	SITE DESCRIPTION	Area:	**************	Tidal Range:	7,64 ft	Max Curre	ents: kts	1		
	GEOGRAPHIC Nex LOCATION:	xt to Meenen Oil ir	n Tullytown, PA	A, North of Flore	ence, NJ.					
	PHYSICAL Tid DESCRIPTION:	dal gravel flats, and	d a bulk oil fac	cility with pier, o	dock, casons	, and ripra) .			
	SHORELINE TYPES: (ESI Rank)	1. Exposed Rocky Sh 2. Wave Cut Platfor 3. Fine Sand Beache	nns 🔲 5. Sand a	Sand Beaches nd Gravel Beaches Beaches / Riprap	X 7. Exposed 8. Sheltered X 9. Sheltered	Rocky Shores	10. Marshes X Man-Made Structures			
j	RESOURCES AT RISK		SEASON	AL CONSIDERA	ATIONS: Sp	X Su X	FX WX]		
	etc. utiliz	ident populations of the control of	tributary strean ting areas for w	ns and shorelines aterfowl, and wad	with rooted a ding birds. Th	quatic vege lese areas a	tation are re also utilized			
)	HABITAT: This	s shoreline embayme etation(spatterdock)	ent consist of ri	="						
		THREATENED/ A cursory review of the PNDI sys. shows numerous plants, animals, & habitats of concern in PA. ENDANGERED: These include SHORTNOSE STURGEON, BANDED SUNFISH, STRIPED BASS, INDIAN WILD RICE, ETC								
	1		EINFORMATION SEE "ENDANGERED SPECIES AUTHORITIES CONTACT LIST"							
								Ì		
Ì	RESPONSE CONSIDER	RATIONS	Owners	ship:				_		
	Helicopter	A: MEENEN OIL TULLY	YTOWN, PA.							
	X Boat STAGING MEE AREAS:	ENEN OIL								
	COLLECTION POINTS: MEE	ENEN OIL	2							
	OTHER:									
	PROTECTION STRATE			Degree of Prote	•		dium X Low	-		
	BOOMING METHOD): Deflect X	Protect Reco	over	Minimum B	oom Length:	: ft	:		
		,								
'										

: [

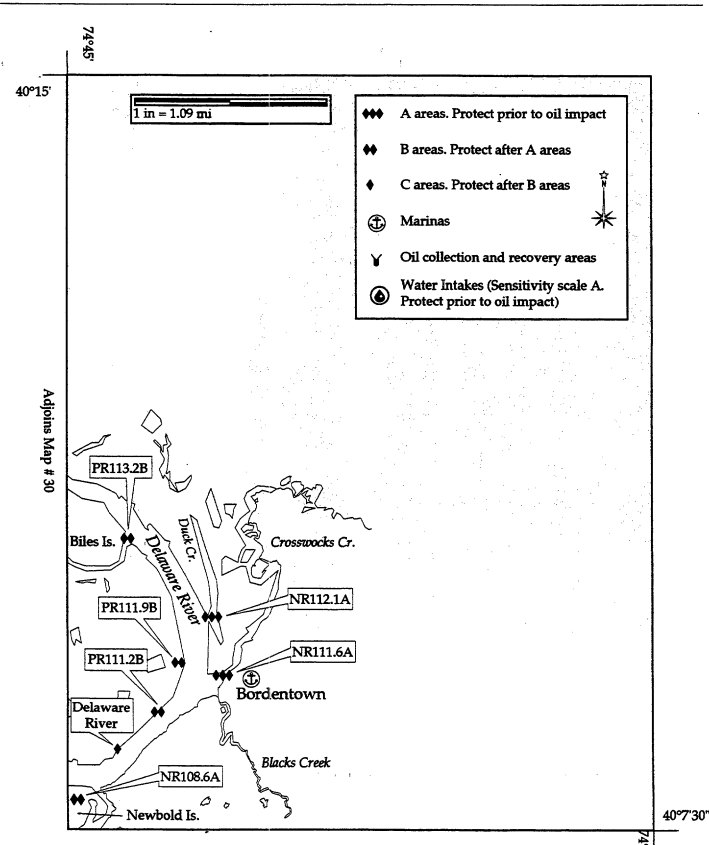


	PRIORITY SENSITIVE AREA SUMMARY Date 4/23/	98							
	Site No. PR113.2 Map No. 1 Name BILES CREEK, PA.								
	JSGS Quad Trenton East, NJ NOAA Chart 12314 Other	***************************************							
	NOAA ESI Atlas DE / NJ / PA ESI Map # 30 Lat. 40°10'23" N Long. 074°44'	<u>13" W</u>							
4	Agency/Contact								
	J.S. Fish & Wildlife Service, John Heinz National Wildlife Refuge (610) 521-0662								
	Pennsylvania Game Commission, Bureau of Wildlife Management (717) 787-5529								
	SITE DESCRIPTION Area: Tidal Range: 7.7 ft Max Currents:	kts							
	GEOGRAPHIC West of Trenton Marine Terminal, Trenton ,NJ, South of Morrisville, PA, on the P LOCATION: of the Delaware River.	A side							
	PHYSICAL This segment of shoreline is found at the lat/long coordinates listed above, & extend DESCRIPTION: approx. 1.6 mi. up & down stream of this center point.	s							
	TYPES: 2 Weve Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Ma	. Marshes in-Made uctures							
Ì	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X	w X							
	WILDLIFE: Resident populations of canada geese, various ducks, and wading birds (egrets, great blue etc.). Tidal portions of triutary streams and shorelines with rooted aquatic vegetation are utilized as feeding/nesting areas for waterfowl, and wading birds. These areas are also utilized as feeding/nesting areas for waterfowl, and wading birds.								
)	as nursery waters, spawning, feeding grounds for estuarine and anadromous fish. HABITAT: Sensitive shoreline consist of riverine tidal gravel flat with rooted aquatic vegetation (spatterdock). The mouth of Biles creek (at the south end of Biles Island) is also a tidal gravel flat with rooted aquatic vegetation								
	THREATENED/ A cursory review of the PNDI sys. shows numerous plants, animals, & habitats of concern in PA. ENDANGERED: These include SHORTNOSE STURGEON, BANDED SUNFISH, STRIPED BASS, INDIAN WILD RICE, ETC.								
	OTHER: FOR MORE INFORMATION SEE "ENDANGERED SPECIES AUTHORITIES CONTACT LIST"	,							
	RESPONSE CONSIDERATIONS Ownership:	********							
	ACCESS: Vehicle Helicopter Boat								
	STAGING AREAS:								
	COLLECTION POINTS:								
	OTHER: PROTECTION STRATEGIES Degree of Protectability: High Medium X	I any 🔲							
	BOOMING METHOD: Deflect Protect Recover Minimum Boom Length: ft								
)	The mouth of Biles Creek should be boomed with protective booming (approximately 100ft) at both northern a southern ends of Biles Island.	nd :							



	PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98							
	Site No. NR111.6 Map No. 31 Name CROSS WICKS CREEK							
	USGS Quad Trenton, NJ-PA NOAA Chart 12314 Other							
	NOAA ESI Atlas <u>DE/NJ/PA</u> ESI Map # 31 Lat. 40°08'50" N Long. 074°43'10" W							
•	Agency / Contact							
	U.S. Fish & Wildlife Service, John Heinz National Wildlife Refuge (610) 521-0662							
	NJ Department of Environmental Protection, 24 hr (609) 292-7172							
U.S. Fish & Wildlife Service, Delaware River Fisheries Coordinator (717) 894-1275								
	SITE DESCRIPTION Area: Tidal Range: 7.78 ft Max Currents: kts							
	GEOGRAPHIC West of BORDENTOWN, on NJ side of RIVER. LOCATION:							
	PHYSICAL FRESHWATER TIDAL MARSH, PALUSTRINE EMERGENT WETLAND,SCRUB-SHRUD DESCRIPTION: WETLAND, AND FORRESTED WETLAND							
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats X 10. Marshes TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores X Man-Made (ESI Rank) X 3. Fine Sand Beaches 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats							
İ	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X							
	WILDLIFE: Tidal creeks support shad, and yellow perch. Both migrant and nesting waterfowl, wading birds, Mergansers, cormorants, osprey, least terns, virginia rail, sore, common moorhen and marsh							
),	wren are all known to occur in the Trenton Marshes which includes this site. HABITAT: HIGHLY SENSITIVE wetlands occur along Duck Creek which is also adjacent to the Delaware &							
	Raritan Canal State Park. These wetlands are part of the Trenton Marshes which are the northern most tidal wetlands on the Delaware river. On NJ list of Rare Community.							
	THREATENED/ Large stands of Wild Rice occur in the area, Bald Eagle, American Bittern, King Rail, & ENDANGERED: Pied-billed Grebe, plus several species of rare, threatened, or endangered plants.							
	OTHER: For more specific information, see "ENDANGERED SPECIES AUTHORITIES CONTACT LIST"							
	RESPONSE CONSIDERATIONS Ownership:							
	ACCESS:							
	Vehicle Helicopter							
	X Boat							
	STAGING AREAS:							
	COLLECTION							
	POINTS: OTHER:							
	PROTECTION STRATEGIES Degree of Protectability: High Medium X Low							
	BOOMING METHOD: X Deflect Protect X Recover Minimum Boom Length: ft							
	Protection will be difficult as there is up to a six foot tidal amplitude here, but booming off the mouth of Crosswicks							
)	Creek and Blacks Creek is recommended.							

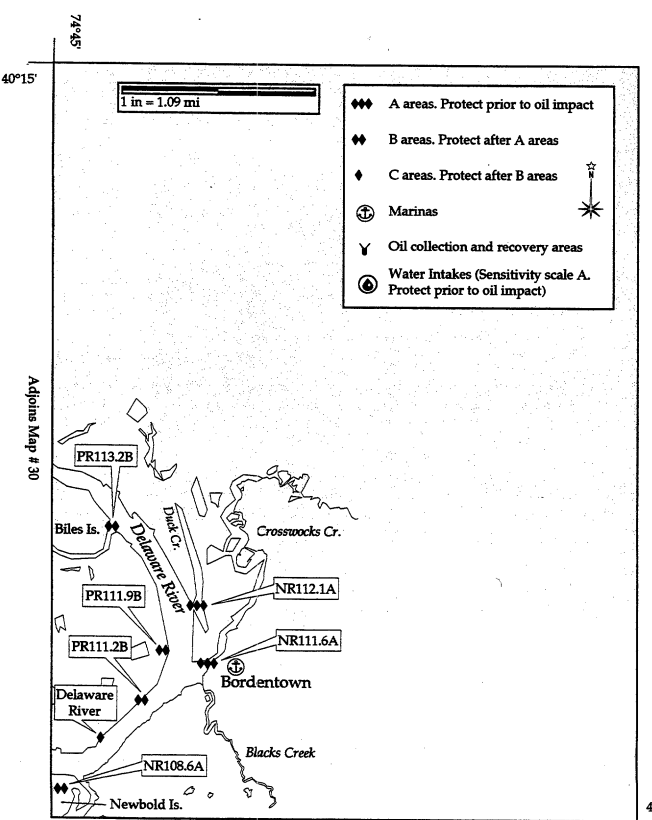
Prepared by NOAA



	B PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
	Site No. PR110.5 Map No. 1 Name DELAWARE RIVER, PA
	USGS Quad Trenton West, NJ,Bristol NOAA Chart 12314 Other
	NOAA ESI Atlas DE / NJ / PA ESI Map # 31 Lat. 40°07'11" N Long. 074°49'53" W
ŧ	Agency/Contact
	U.S. Fish & Wildlife Service, John Heinz National Wildlife Refuge (610) 521-0662
	Pennsylvania Game Commission, Bureau of Wildlife Management (717) 787-5529
Į	
	SITE DESCRIPTION Area: Tidal Range: 7.64 ft Max Currents: kts
	GEOGRAPHIC West of Bordentown, NJ, located along the old Fairless Hills, US steel mill on the PA side LOCATION: of the Delaware river.
	PHYSICAL This segment of shoreline is found at the lat/long coordinates listed above, & extends DESCRIPTION: approx6 mi. up & down stream of this center point
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches X 7. Exposed Tidal Flats 10. Marshes
	TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made (ESI Rank) 3. Fine Sand Beaches X 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats
İ	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X
	WILDLIFE: Resident populations of canada geese, various ducks, and wading birds (egrets, great blue heron, etc.) Tidal portions of triutary streams and shorelines with rooted aquatic vegetation are utilized
	as feeding/nesting areas for waterfowl, and wading birds. These areas are also utilized as nursery waters, spawning, feeding grounds for estuarine and anadromous fish.
	HABITAT: Sensitive shoreline consist of riverine tidal mud flat with rooted aquatic vegetation
	(spatterdock). This segment of shoreline is found at the lat/long coordinates listed above, & extends approx3 mi. up & down stream of this center point.
-	THREATENED/ A cursory review of the PNDI sys. shows numerous plants, animals, & habitats of concern in PA. ENDANGERED: These include SHORTNOSE STURGEON, BANDED SUNFISH, STRIPED BASS, INDIAN WILD RICE, ETC.
	OTHER: FOR MORE INFORMATION SEE "ENDANGERED SPECIES AUTHORITIES CONTACT LIST"
İ	The state of the s
	RESPONSE CONSIDERATIONS Ownership: US STEEL CORP.
	ACCESS:
	ACCESS: Vehicle Helicopter Boat
	ACCESS: Vehicle Helicopter
	ACCESS: Vehicle Helicopter X Boat STAGING AREAS: COLLECTION
	ACCESS: Vehicle Helicopter Boat STAGING AREAS:
	ACCESS: Vehicle Helicopter X Boat STAGING AREAS: COLLECTION POINTS:
	ACCESS: Vehicle Helicopter X Boat STAGING AREAS: COLLECTION POINTS: OTHER:
	ACCESS: Vehicle Helicopter X Boat STAGING AREAS: COLLECTION POINTS: OTHER: PROTECTION STRATEGIES Degree of Protectability: High Medium X Low

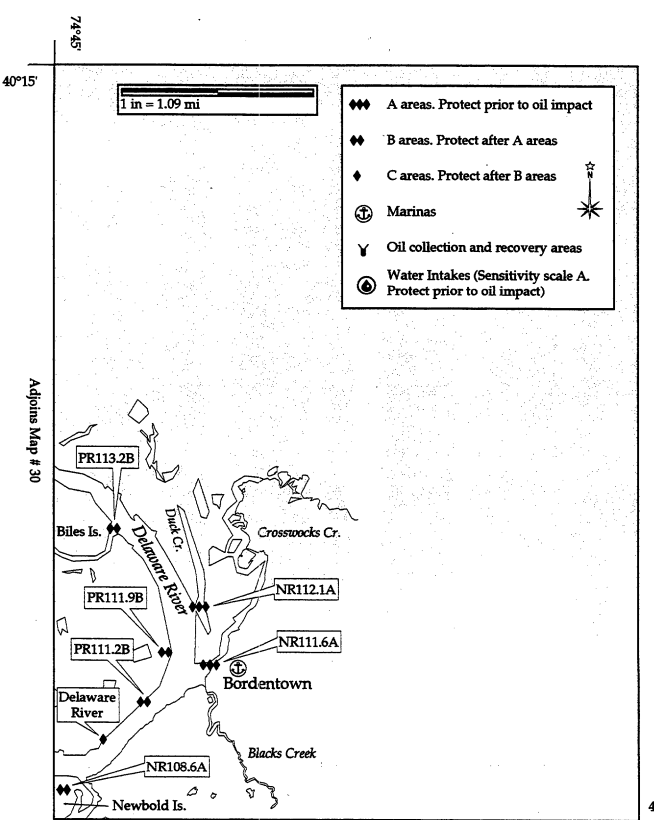
,

Prepared by NOAA



	B PRIORITY	SEN	ISITIVE	area	SUI	MMAR	Y	Date	4/23/9	8
	Site No. PR111.	9 Map No.	<u> </u>	Name DEI	_AWAR	E RIVER, P	<u> </u>	\$\$\$##. 200 0############		
	USGS Quad Tren	ton East, NJ	N	IOAA Chart	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	12314	Ot1	ner	***************************************	
	NOAA ESI Atlas	DE / NJ / PA	ESI Map #	31	Lat.	40°09'14'	<u>" N</u>	Long.	074°43'2	<u>7" N</u>
•	Agency/Contact				′					
	U.S. Fish & Wildlin	fe Service, John	n Heinz Nat	ional Wildlife	e Refuç	ge (610)	521-06	62		
Pennsylvania Game Commission, Bureau of Wildlife Management (717) 787-5529										
	SITE DESCRIPTIO	N Area	*	************	Tidal R	lange:	.7 ft	Max Cu	rrents:	kts
	GEOGRAPHIC LOCATION:	West of Borde of the Delawa	, ,	located ald	ong the	old Fairles	s Hills U	S steel m	ill on the P	A side
	PHYSICAL DESCRIPTION:	This segment approx3 mi.					nates list	ed above	, & extends	
	SHORELI TYPES: (ESI Rank	2. Wave C	I Rocky Shores out Platforms and Beaches	4. Coarse Sa 5. Sand and 6. Gravel Bea	Gravel Be	eaches 🔲	7. Exposed 1 8. Sheltered 9. Sheltered	Rocky Shore	s Man	Aarshes -Made ctures
İ	RESOURCES AT R			SEASONAI	CONS	SIDERATIO	NS: Sp	X Su	X F X	w [x
WILDLIFE: Resident populations of canada geese, various etc.) Tidal portions of triutary streams and s as feeding/nesting areas for waterfowl, and variety waters, spawning, feeding grounds for						elines with r ing birds. T estuarine and	ooted aq hese area d anadron	uatic vego s are also nous fish.	etation are u o utilized as	
	HABITAT:	Sensitive shorel (spatterdock). Textends approx.	his segment	of shoreline i	s found	at the lat/le	ong coord			!
		THREATENED/ A cursory review of the PNDI sys. shows numerous plants, animals, & habitats of concern in PA. ENDANGERED: These include SHORTNOSE STURGEON, BANDED SUNFISH, STRIPED BASS, INDIAN WILD RICE, ETC.								
	ENDANGERED: OTHER:	FOR MORE INFO								EIC.
	OHER.	TOR MORE HAI OF	WATION SE	LINDANGLIN	LD SI E	GLS AUTHO	MILD CO	MIACI L	J 1	
	RESPONSE CONS	IDERATIONS		Ownershi	n:				 	
	ACCESS:					= 0.000d 		***************************************	·	•
	Helicopter X Boat STAGING									
į	AREAS:									
	COLLECTION POINTS:					•				
	OTHER:									
	PROTECTION STR	ATEGIES		Γ.	egree o	of Protectab	ility: H	ligh l	Medium X	Low _
į	BOOMING MET	HOD: X Defl	ect Protec	ct Recover	r	Mi	nimum B	oom Leng	th:	f
				٠						

Prepared by NOAA

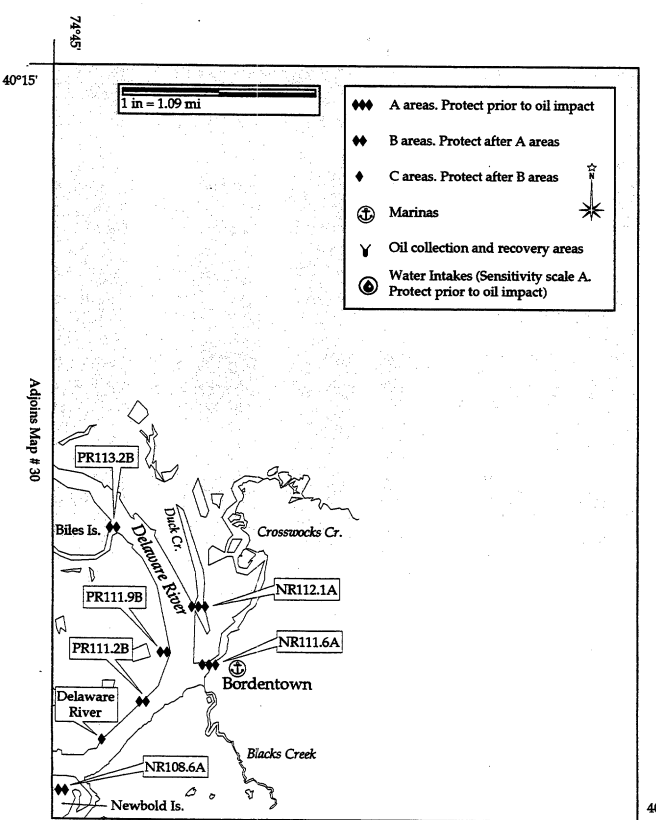


	B PRIORITY	SEN	ISITIVE	AREA	SUMN	MARY	Date <u></u>	4/23/98	
)	Site No. PR111.	2 Map No.		Name DEL	AWARE RI	VER. PA.	*********************		
	USGS Quad Tren	ton East, NJ	NO	OAA Chart	123	314	Other	7	
	NOAA ESI Atlas	DE / NJ / PA	ESI Map #	31	Lat. 40°	08'42"	N Long.	074°43'50"	W
:	Agency/Contact		ı.		:				
	U.S. Fish & Wildlif	fe Service, Johr	n Heinz Natio	onal Wildlife	Refuge	(610) 5	21-0662		
	Pennsylvania Gam	e Commission,	Bureau of W	ildlife Mana	gement	(717) 78	87-5529	· · · · · · · · · · · · · · · · · · ·	
					· 				
	SITE DESCRIPTIO	N Area	•		Tidal Rang	e: <u>7.7</u>	ft Max Cu	ırrents: }	دts
	GEOGRAPHIC LOCATION:	West of Borde of the Delawa	• •	located ald	ong the old	Fairless H	lills US steel n	nill on the PA sid	et
	PHYSICAL DESCRIPTION:	This segment approx3 mi.			-		es listed above	e, & extends	
	SHORELI	··-	Rocky Shores		-	7. E	xposed Tidal Flats	10. Marsh	
	TYPES: (ESI Rank	<u></u>	Cut Platforms nd Beaches	5. Sand and X 6. Gravel Bea	Gravel Beache iches / Riprap		neltered Rocky Shor heltered Tidal Flats	res Man-Mad Structures	
	RESOURCES AT R			SEASONAI	CONSIDI	ERATIONS	S: Sp X Su	X FX W	X
	WILDLIFE:	Resident popular	tions of canad	la geese, var	ious ducks,	and wading	g birds(egrets,	great blue heron, etation are utiliz	ed
		as feeding/nest	ing areas for	waterfowl, a	nd wading b	oirds. Thes	se areas are als	o utilized as	-
	HABITAT:	nursery waters, Sensitive shorel							
	HADITAT:	(spatterdock). T extends approx.	his segment o	of shoreline i	s found at t	the lat/long	coordinates lis	ited above, &	
	THREATENED/	A cursory review	w of the PNDI	sys. shows	numerous p	lants, anim	nals, & habitats	of concern in PA	٨.
	ENDANGERED: OTHER:	These include St							^•
	Ollinia	TON MORE WITO	WATER SEE	LINDANIOLIN		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	RESPONSE CONS	IDERATIONS		Ownershi	p:				=
	ACCESS:								
	Vehicle Helicopter								
	Boat								
	STAGING AREAS:								
	COLLECTION POINTS:								
	OTHER:								
	PROTECTION STR	ATEGIES			egree of P	rotectabilit	y: High	Medium Low	
	BOOMING MET	HOD: Defl	ect Protect	t Recover	r	Minin	num Boom Leng	gth:	f
•									
	1								

ì

;

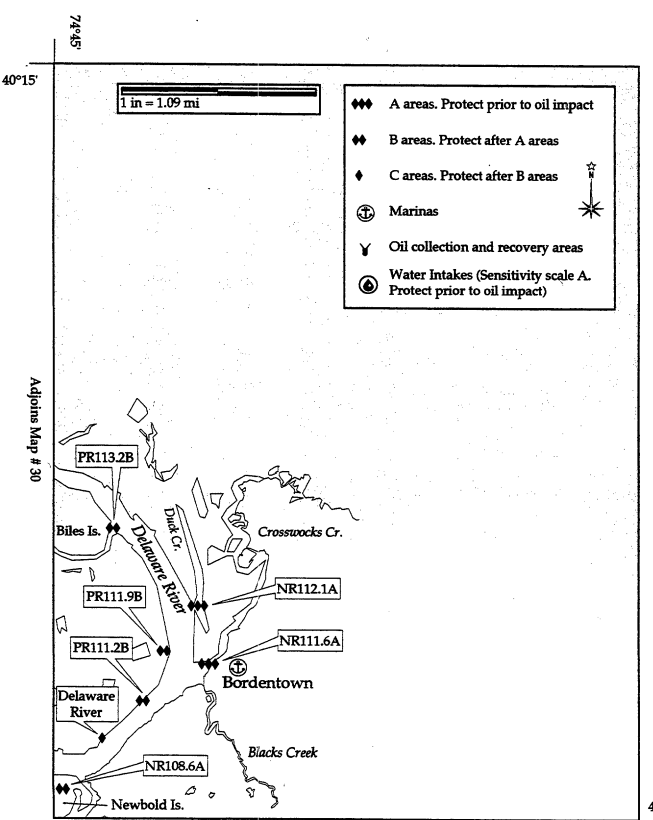
Prepared by NOAA



	PRIORITY	SEN	SITIVE	ARBA	SUN	IAMN	RY.	Date	4/23/98	***********
	Site No. <u>NR112,1</u>	Map No.	31	Name DUC	K CRE	<u>EK</u>		9040 20 40 200 200 200 200 200 200 200 200 200 2		
	USGS Quad Trento	on, NJ-PA	NC	OAA Chart		12314	C	ther		•••••
	NOAA ESI Atlas D	E/NJ/PA	ESI Map # _	31	Lat	40°09'3	<u>5"</u> N	Long.	074°43'10) <u>"</u> W
1	Agency/Contact	· · · · · · · · · · · · · · · · · · ·								
	U.S. Fish & Wildlife	Service, John	Heinz Natio	nal Wildlife	Refug	je (610) 521-0	0662		
	NJ Department of E	Environmental	Protection,	24 hr (609)	292-717	'2			
	U.S. Fish & Wildlife	Service, Dela	ware River f	isheries Co	oordina	ator (71	7) 894	-1275		
	SITE DESCRIPTION	Area:	***************************************	***************************************	Tidal R	ange:	<u>6</u> ft	Max Cu	rrents:	kts
	GEOGRAPHIC LOCATION:	SOUTH OF TREE	NTON, NORT	H OF BORDE	ENTOW	N, ON NJ	SIDE OF	RIVER.		
		FRESHWATER TWETLAND, AND		•		MERGEN	r Wetla	ND,SCRUE	B-SHRUD	
	SHORELIN TYPES: (ESI Rank)	·~ == -	Rocky Shores It Platforms Beaches	4. Coarse Sar 5. Sand and (6. Gravel Bea	Gravel Be	aches	8. Sheltere	d Tidal Flats ed Rocky Shor ed Tidal Flats	نندا	larshes Made tures
Ì	RESOURCES AT RIS	SK		SEASONAL	CONS	IDERAT	ONS: S	Sp X Su	X F X	w 🗴
	V	Fidal creeks supo vading birds, Me and marsh wren a	rgansers, coi	rmorants, os	sprey, l	east terns	s, virginia	rail, sore,	common mo	
)	R	HIGHLY SENSITIVI Raritan Canal Sta northern most tid	te Park. The	se wetlands on the Delav	are par vare riv	t of the T er. On NJ	renton M list of Ra	arshes whicare Commu	ch are the nity.	t
	THREATENED/ L ENDANGERED: P									
		or more specific		-						
	RESPONSE CONSIL	DERATIONS		Ownership): <u></u>					
	ACCESS:									
	Vehicle Helicopter									
	X Boat									i
	STAGING AREAS:									
	COLLECTION POINTS:									
	OTHER:	···								
	PROTECTION STRA	TEGIES		D	egree o	of Protecta	ability:	High	Medium X 1	ow 🔲
	BOOMING METH	IOD: Defle	ct X Protect	X Recover	•	ì	Minimum	Boom Leng	gth:	ft
	Protection will be dif- recommended.	ficult as there is	up to a 6 foo	ot tidal ampli	tude he	ere, but bo	ooming of	f the mout	n of Duck Cre	ek is

: : : :

Prepared by NOAA

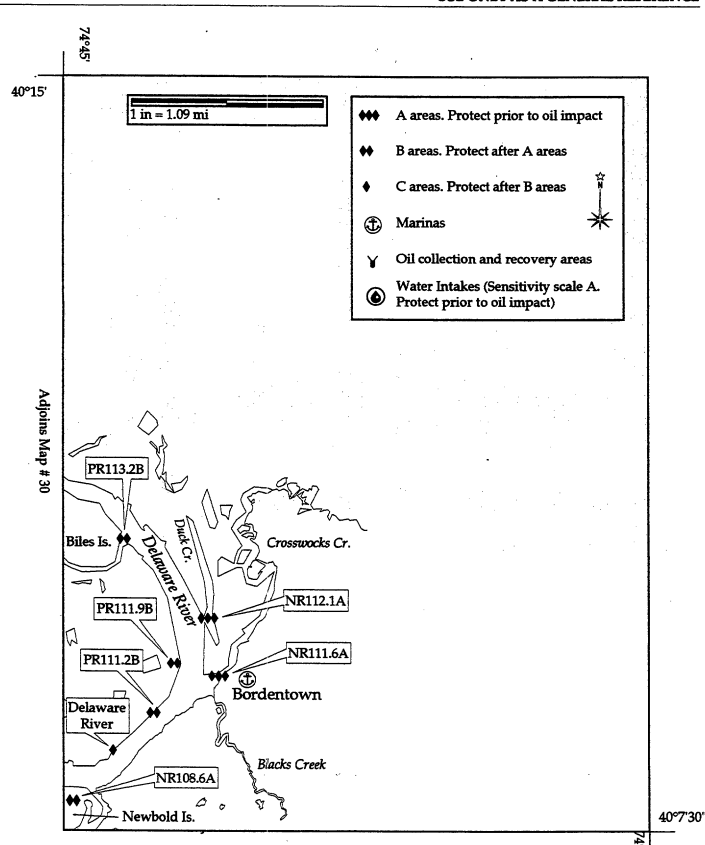


	PRIORITY	SEN	SITIVE	AREA	SUMM.	ARY	Date	4/23/98	*********	
\	Site No. <u>NR108.</u>	6 Map No.	31	Name NEV	VBOLD ISLA	ND, NJ	*******************************			
	USGS Quad Tren	iton East, NJ-PA	<u> </u>	OAA Chart	1231	<u>4</u> C	ther			
ŧ	NOAA ESI Atlas	DE/NJ/PA	ESI Map #	31	Lat. 40°0	7'43" N	Long	074°44'42"	<u>. w</u>	
	Agency/Contact									
	U.S. Fish & Wildlif	fe Service, Johr	Heinz Nati	onal Wildlife	Refuge (610) 521-0	0662			
	NJ Department of	f Environmental	Protection,	24 hr (609) 292-	7172				
	U.S. Fish & Wildlin	U.S. Fish & Wildlife Service, Delaware River Fisheries Coordinator (717) 894-1275								
	SITE DESCRIPTIO	N Area:	######################################	********************************	Tidal Range:	<u>7.7</u> ft	Max Curi	rents:	kts	
	GEOGRAPHIC LOCATION:	South of Atlan Northeast of R			the old Fairl	ess Hills Ste	el mill(US S	STEEL),		
	PHYSICAL DESCRIPTION:	A low flat islar	•		ats, accessa	ble by shallo	w draft boa	ts only.		
	SHORELI TYPES: (ESI Rank	2. Wave C	Rocky Shores ut Platforms d Beaches		nd Beaches Gravel Beaches iches / Riprap	<u> </u>	d Tidal Flats ed Rocky Shores ed Tidal Flats	X 10. Mar Man-M Structu	lade	
	RESOURCES AT R				CONSIDER	والمستحد المتعادي		x F X V	v IX	
	WILDLIFE: The wetlands that occurring on Newbold Island are likely to support both migrant and nesting waterfowl, wading birds, and many species that are characteristic of a freshwater wetland community. Various species of anadromous, estuarine, and freshwater fish are also very likely to occur along Newbold Island. Some use by river Otter and muskrats.									
)	HABITAT: HIGHLY SENSITIVE wetlands occur on Newbold Island. RIVERINE TIDAL FLATS, RIVERINE TIDAL EMERGENT WETLANDS, PALUSTRINE EMERGENT WETLANDS, PALUSTRINE SCRUB-SHRUB WETLANDS, AND PALUSTRINE FORESTED WETLANDS.									
	THREATENED/ ENDANGERED:		feeding site.	,						
	OTHER:	See endanagered	d, and threate	ened species	authorities co	tact list.				
	RESPONSE CONS	IDERATIONS		Ownershi):					
	ACCESS: Vehicle Helicopter Boat STAGING AREAS:									
	COLLECTION POINTS:									
	OTHER:									
	PROTECTION STR	ATEGIES		D	egree of Prot	ectability:	High M	edium Lo	w X	
	BOOMING MET	HOD: X Defle	ect Protec	t Recover		Minimum	Boom Length	:	_ ft	
)										

Ø

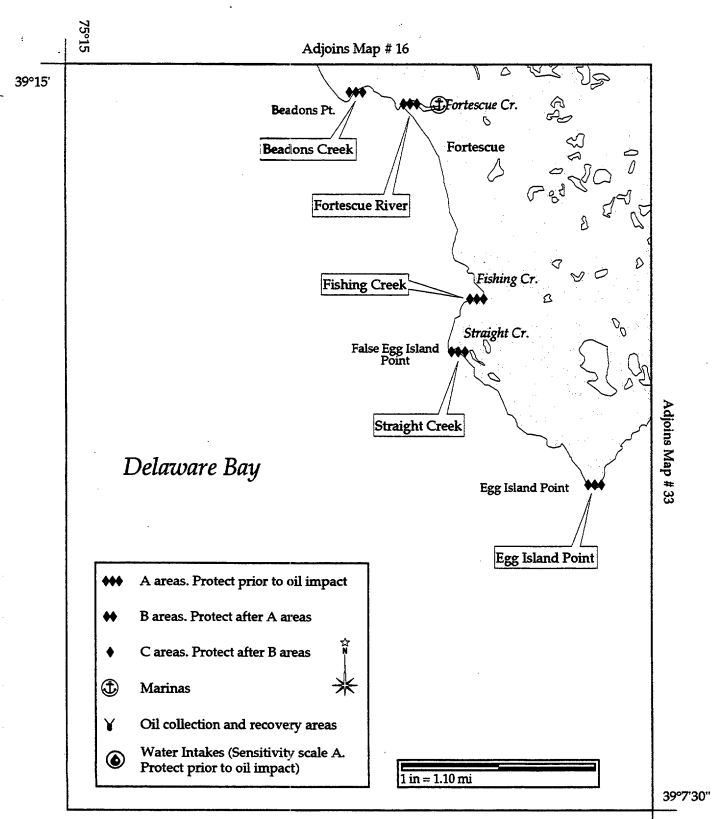
7

Prepared by NOAA



PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
Site No. NJ Map No. 32 Name STRAIGHT CREEK
USGS Quad Fortescue, NJ-DE NOAA Chart 12304 Other
NOAA ESI Atlas DE/NJ/PA ESI Map # 32 Lat. 39°12'14" N Long. 075°09'59" W
Agency/Contact
NJ Department of Environmental Protection, 24 hr (609) 292-7172
NJ Department of Fish, Game, & Wildlife, Director (609) 292-9410
NJ Department of Fish, Game, & Wildlife, Biologist (609) 785-0455 / (609) 292-9401
SITE DESCRIPTION Area: Tidal Range: ft Max Currents: kts
GEOGRAPHIC LOCATION:
PHYSICAL DESCRIPTION:
SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats X 10. Marshes TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores X Man-Made (FST Rank) 3. Fine Sand Beaches 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats Structures
(ESI Rank) 3. Fine Sand Beaches 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X
WILDLIFE: Snow geese, black duck, otter and muskrat, shorebird concentrations
HABITAT: Tidal salt marsh/beach
THREATENED/ Northern herrier and peregrine falcon ENDANGERED:
OTHER: Commercial watermen, Commercial watermen, Large population of horseshoe crabs and large concentration of shorebirds use these beaches in early May to mid June, See maps at the end of the appendix.
RESPONSE CONSIDERATIONS Ownership:
ACCESS: Vehicle Helicopter X Boat STAGING AREAS: COLLECTION POINTS:
OTHER:
PROTECTION STRATEGIES Degree of Protectability: High X Medium Low Low
BOOMING METHOD: Deflect X Protect Recover Minimum Boom Length: ft

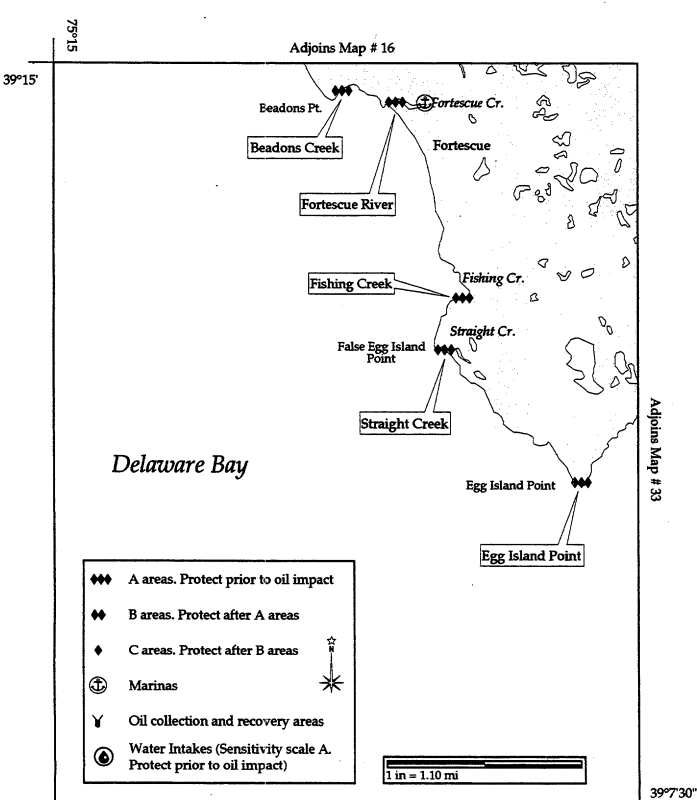
Prepared by NOAA



	PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98								
	Site No. NJ Map No. 32 Name FORTESCUE RIVER								
	USGS Quad Fortescue, NJ-DE NOAA Chart 12304 Other								
	NOAA ESI Atlas <u>DE/NJ/PA</u> ESI Map # 32 Lat. 39°14'55" N Long. 075°10'42" W								
:	Agency/Contact								
	NJ Department of Environmental Protection, 24 hr (609) 292-7172								
	NJ Department of Fish, Game, & Wildlife, Director (609) 292-9410								
	NJ Department of Fish, Game, & Wildlife, Biologist (609) 785-0455 / (609) 292-9401								
	SITE DESCRIPTION Area: Tidal Range: 5.63 ft Max Currents: kts								
	GEOGRAPHIC LOCATION:								
	PHYSICAL DESCRIPTION:								
	SHORELINE 1. Exposed Rocky Shores X 4. Coarse Sand Beaches 7. Exposed Tidal Flats X 10. Marshes TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made (ESI Rank) 3. Fine Sand Beaches X 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats								
ļ	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X								
	WILDLIFE: Waterfowl, otter and muskrats, Large population of horseshoe crabs and large concentration of shorebirds use these beaches in early May to mid June.								
)	HABITAT: Tidal salt marsh w/cord grass								
	THREATENED/ Norther Herriers ENDANGERED:								
	OTHER: Commercial watermen								
	SEE Shore Bird Appendix.								
	RESPONSE CONSIDERATIONS Ownership:								
	ACCESS:								
	Vehicle Helicopter								
	X Boat STAGING								
	AREAS:								
	COLLECTION POINTS:								
	OTHER:								
	PROTECTION STRATEGIES Degree of Protectability: High Medium X Low								
	BOOMING METHOD: Deflect Protect X Recover Minimum Boom Length: ft								
)									
	SEE DBRC BOOMING STRATEGIES.								

:

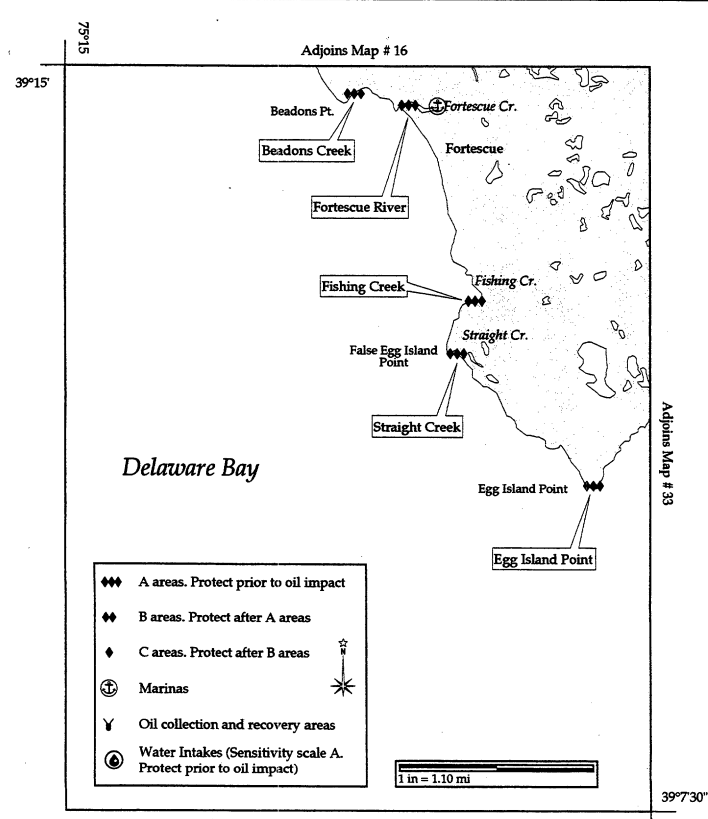
Prepared by NOAA



	PRIORITY	SEN	isitive	AREA	SUMM.	ARY	Date	4/23/98	
	Site No. NJ	Map No	32	Name FISI	HING CREEK	10,00001246402822021=h0190000			
	USGS Quad Forte	scue, NJ-DE	NC	DAA Chart	1230	4	Other		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	NOAA ESI Atlas	DE/NJ/PA	ESI Map #	32	Lat. 39°17	2'43" N	Long.	075°09'07	<u>" W</u>
:	Agency/Contact				:				
	NJ Department of	Environmenta	Protection,	24 hr (609) 292-7	7172			
	NJ Department of	Fish, Game, &	Wildlife, Dir	ector (60	9) 292-94	10			
	NJ Department of	Fish, Game, 8	k Wildlife, Bio	logist (6	09) 785-04	55 / (60	9) 292-94	01	·
-	SITE DESCRIPTION	N Area	*		Tidal Range:	<u>5.63</u> ft	Max Cu	rrents:	. kts
	GEOGRAPHIC LOCATION:	-							
	PHYSICAL DESCRIPTION:								
	SHORELII TYPES: (ESI Rank)	2. Wave C	d Rocky Shores Cut Platforms Ind Beaches	≓	nd Beaches Gravel Beaches Iches / Riprap	8. Shelter	ed Tidal Flats ed Rocky Shore ed Tidal Flats	X 10. Man-l Struct	Made
	RESOURCES AT RI				CONSIDER	ATIONS:	Sp X Su	X F X	w x
	WILDLIFE:	Waterfowl, otte	er, and muskra	ts, shorebird	d concentration	on		·	
	HABITAT:	Tidal salt marsh	n/beach					•	
	THREATENED/ ENDANGERED:	Northern Herrie	ers						
		Commercial wat concentration o the appendix.	ermen, Comm f shorebirds us	ercial water e these bea	men, Large p	oopulation of May to mid Jo	horseshoe oune, See ma	crabs and largos at the end	ge of
	RESPONSE CONSI	DERATIONS		Ownershi	p:		******************	*************************	**************
	ACCESS: Vehicle Helicopter X Boat								
	STAGING AREAS:								
	COLLECTION POINTS:								
	OTHER:								
	PROTECTION STR	ATEGIES		I	Degree of Prot	tectability:	High N	Aedium X L	ow 🔲
	BOOMING METI	HOD: Def	lect X Protect	Recove	r	Minimum	Boom Leng	th:	ft
								•	

•

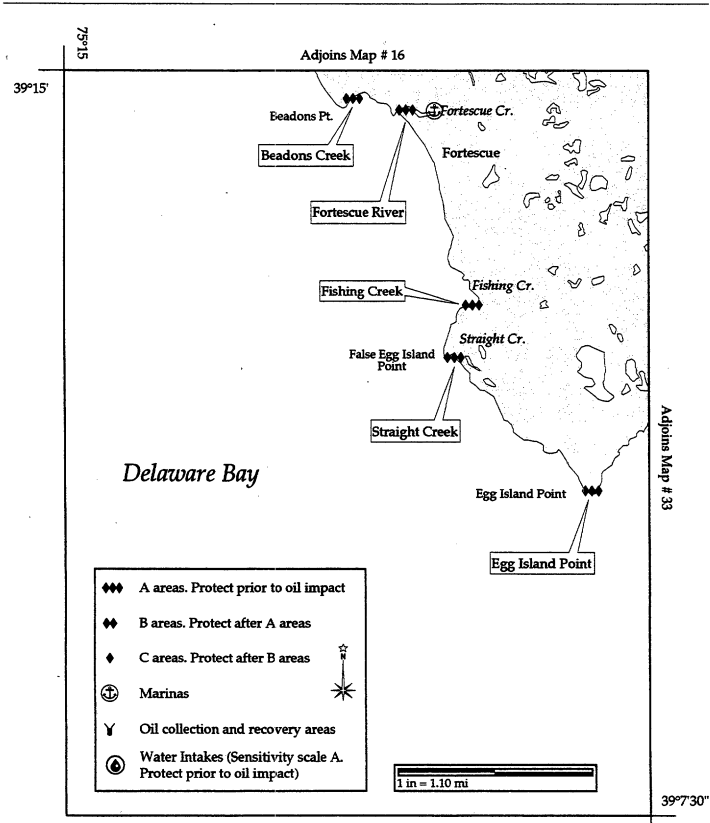
Prepared by NOAA



] 1	PRIORI	TY		SE:	nsiti	VB	AREA	<u>su</u>	AMM	<u>ky</u>		Date	4	/23/98	
	Site	No	NJ	M	lap No	32		Name <u>E</u> C	G ISLA	ND POIN	T	z 6 20 00 + 000 4 6 2 4 2	-4-040000000000000000000000000000000000			
	USG	S Quad	Fort	escue	NJ-DE		. NC	AA Char	t	12304	, , , , , , , , , , , , , , , , , , , ,	Otl	her			.,
	NO	AA ESI .	Atlas	DE/N	IJ/PA	ESI Ma	p#	32	Lat.	39°10	'45"	<u>. N</u>	Long.	075	°08'22	<u>" W</u>
ŧ	Age	ncy/Co	ntact						!							
	NJ [Departm	nent o	f Envi	ronment	al Protect	ion,	24 hr	(609)	292-7	172		<u>,,,,</u>		···-	
	NJ E	Departn	nent o	f Fish	, Game,	& Wildlife	, Dire	ector (6	09) 2	92-941	0				=-,-,-	
	NJ E	Departm	nent o	f Fish	, Game,	& Wildlife	, Bio	logist (
	SITE	DESCR	UPTIO	N	Are	ea:	**********		Tidal	Range: "		ft	Max Cı	ırrents	***************************************	kts
		EOGRAI OCATIO			-											:
		HYSICA														
	D	ESCRIP	TION:	_	_		,				_			_		
			ORELI PES:	INE		sed Rocky Shore Cut Platform		4. Coarse S				_	Fidal Flats Rocky Shor	es F	X 10. Man-1	
			I Rank	c)		Sand Beaches		6. Gravel B					Tidal Flats		Struct	
		OURCE						SEASONA		ISIDERA	TION	S: Sp	X Su	X	F X	w X
	W	TLDLIF.	E:	Wate	irtowi, oti	ter, shoreb	ira co	oncentration	ons							1
										,						ż
	H	ABITA7	Γ:	Tidal	salt mars	sh/sod bani	ks									,
																:
		HREATE			nern Herri	ier and per	egrine	e falcon								
		THER:	LILLD.		mercial wa	atermen, C	omm	ercial wate	ermen,	Large po	pulation	on of h	orseshoe	crabs	and larg	je .
					entration ppendix.	of shorebire	ds us	e these be	aches ir	n early Ma	ay to r	nid Jun	e, See ma	aps at	the end	of
	RES	PONSE	CONS		ATIONS			Ownersh	ip:							
	A	CCESS:														
		Vehi Heli	cle copter													
		X Boat	•													
	_	ΓAGING REAS:	3													,
		OLLECT	NOL													;
		OINTS: THER:														
		TECTIO	N STR	ATEG	ETES				Degree	of Prote	ctabili	ty: I	ligh 📗	Mediun	ı 📗 L	ow 🔲
						eflect X P	rotect	Recov	ver .		Mini	mum B	oom Leng	zth:		ft
_					٠٠ ت	۰۰ شت		الحيدا					•		1 17 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	

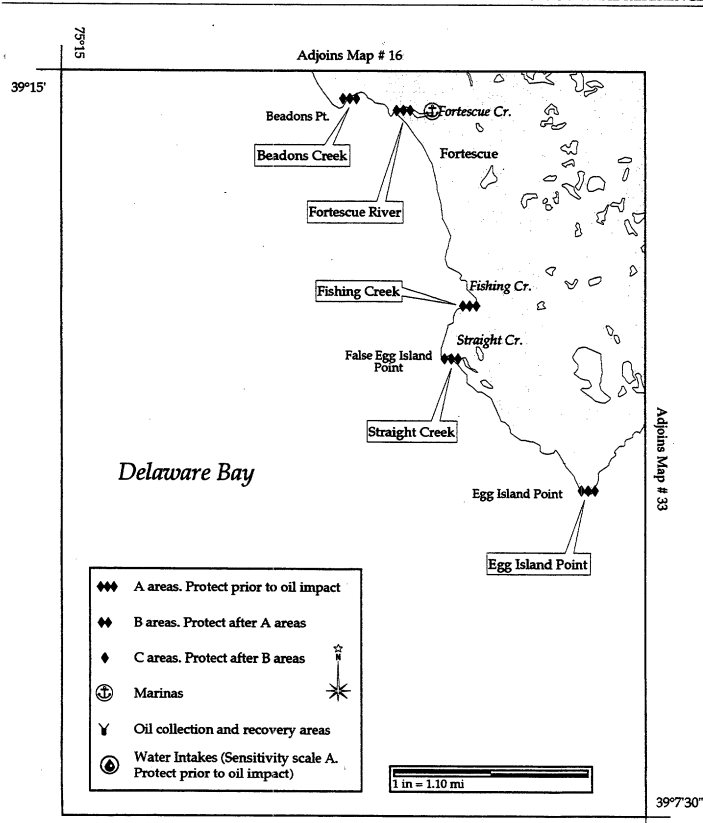
ŀ

Prepared by NOAA



	PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98									
	Site No. NJ Map No. 32 Name BEADONS CREEK									
	USGS Quad Fortescue, NJ-DE NOAA Chart 12304 Other									
	NOAA ESI Atlas DE/NJ/PA ESI Map # 32 Lat. 39°14'45" N Long. 075°11'08" W									
ŧ	Agency/Contact									
	NJ Department of Environmental Protection, 24 hr (609) 292-7172									
	NJ Department of Fish, Game, & Wildlife, Director (609) 292-9410									
	NJ Department of Fish, Game, & Wildlife, Biologist (609) 785-0455 / (609) 292-9401									
	SITE DESCRIPTION Area: Tidal Range: ft Max Currents: kts									
i	GEOGRAPHIC LOCATION:									
	PHYSICAL DESCRIPTION:									
	SHORELINE 1. Exposed Rocky Shores X 4. Coarse Sand Beaches 7. Exposed Tidal Flats X 10. Marshes TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores X Man-Made (EST Pank) 3. Fine Sand Beaches 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats									
	(ESI RAIR) USTAN SALES USA									
	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp Su F W WILDLIFE: Snow geese, black duck, otters, muskrats, and shorebirds concentrations									
) ,	HABITAT: Tidal salt march w/cord grass THREATENED/ Northern Herriers ENDANGERED: OTHER: Commercial watermen, Commercial watermen, Large population of horseshoe crabs and large									
	OTHER: Commercial watermen, Commercial watermen, Large population of horseshoe crabs and large concentration of shorebirds use these beaches in early May to mid June, See maps at the end of the appendix.									
	RESPONSE CONSIDERATIONS Ownership:									
	ACCESS: Vehicle Helicopter X Boat STAGING AREAS: COLLECTION									
	POINTS:									
	OTHER: SEE Shopre Bird Appendix. PROTECTION STRATEGIES Degree of Protectability: High Medium X Low									
	PROTECTION STRATEGIES Degree of Protectability: High Medium X Low BOOMING METHOD: Deflect X Protect Recover Minimum Boom Length: ft									
)	SEE DBRC BOOMING STRATEGIES.									

Prepared by NOAA



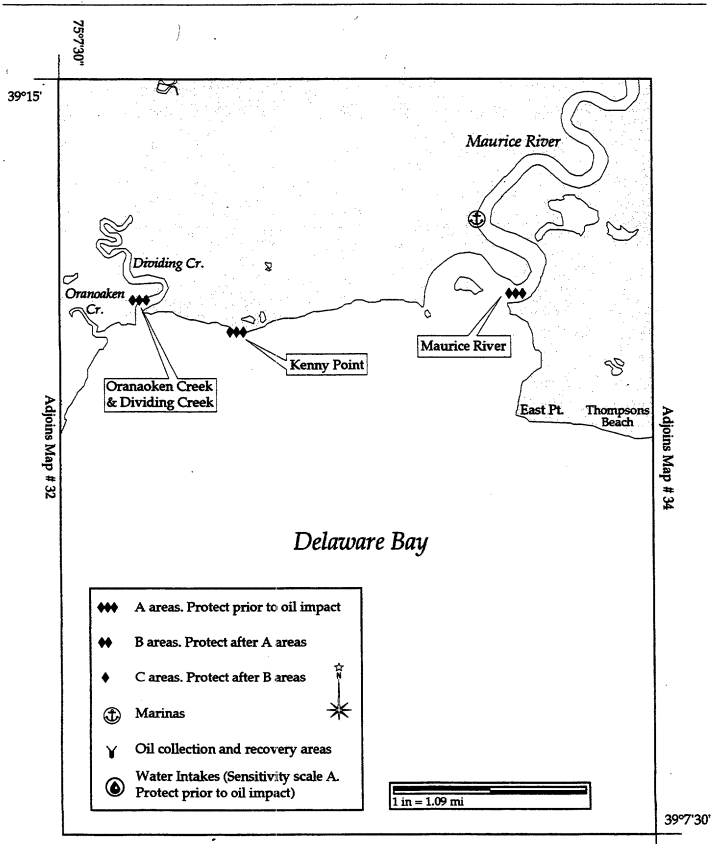
	PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
)	Site No. NJ Map No. 33 Name KENNY POINT
	USGS Quad Port Norris NOAA Chart 12304 Other
	NOAA ESI Atlas <u>DE/NJ/PA</u> ESI Map # <u>33</u> Lat. <u>39°12'47"</u> N Long. <u>075°05'27"</u> W
	Agency/Contact
	NJ Department of Environmental Protection, 24 hr (609) 292-7172
	NJ Department of Fish, Game, & Wildlife, Director (609) 292-9410
	NJ Department of Fish, Game, & Wildlife, Biologist (609) 785-0455 / (609) 292-9401
	SITE DESCRIPTION Area: Tidal Range: ft Max Currents: kts
	GEOGRAPHIC LOCATION:
	PHYSICAL DESCRIPTION:
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats X 10. Marshes TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made
	TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made (ESI Rank) X 3. Fine Sand Beaches 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats
	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X WILDLIFE: Snow geese, Large population of horseshoe crabs and large concentration of shorebirds use these beaches in early May to mid June, See maps at the end of the appendix.
	HABITAT: Tidal salt marsh/sod banks
	THREATENED/ Northern Harriers and peregrine falcons ENDANGERED:
	OTHER: Commercial crabbers, netters, and eelers
	RESPONSE CONSIDERATIONS Ownership:
	ACCESS: Vehicle Helicopter Boat STAGING
	AREAS: COLLECTION
	POINTS:
	OTHER:
	PROTECTION STRATEGIES Degree of Protectability: High Medium Low
	BOOMING METHOD: Deflect Protect Recover Minimum Boom Length: ft

Prepared by NOAA **USE ONLY AS A GENERAL REFERENCE** 39°15' Maurice River 1 Dividing Cr. Oranoaken Maurice River Kenny Point Oranaoken Creek & Dividing Creek Adjoins Map # 32 East Pt. Thompsons Beach Adjoins Map #34 Delaware Bay A areas. Protect prior to oil impact B areas. Protect after A areas C areas. Protect after B areas Marinas Oil collection and recovery areas Water Intakes (Sensitivity scale A. Protect prior to oil impact) 1 in = 1.09 mi39°7'30"

	PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98									
	Site No. NJ Map No. 33 Name ORANAOKEN CREEK & DIVIDNG CREEK									
•	USGS Quad Port Norris NOAA Chart 12304 Other									
	NOAA ESI Atlas <u>DE/NJ/PA</u> ESI Map # <u>33</u> Lat. <u>39°12'51"</u> N Long. <u>075°06'38"</u> W									
ŧ	Agency/Contact									
	NJ Department of Environmental Protection, 24 hr (609) 292-7172									
NJ Department of Fish, Game, & Wildlife, Director (609) 292-9410										
NJ Department of Fish, Game, & Wildlife, Biologist (609) 785-0455 / (609) 292-9401 SITE DESCRIPTION Area: Tidal Range: 5,62 ft Max Currents: kt										
	PHYSICAL DESCRIPTION:									
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats X 10. Marshes TYPES: 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores X Man-Made Structures									
	(ESI Kank) 3. Fine Sand Beaches 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats									
	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X WILDLIFE: Snow geese, black duck, otter, and shorebird concentrations									
	HABITAT: Tidal salt marsh/sod banks THREATENED/ ENDANGERED: OTHER: Commercial watermen, Commercial watermen, Large population of horseshoe crabs and large concentration of shorebirds use these beaches in early May to mid June, See maps at the end of the appendix.									
	RESPONSE CONSIDERATIONS Ownership:									
•	ACCESS: Vehicle Helicopter X Boat STAGING AREAS: Point Norris Public Dock. COLLECTION POINTS: OTHER:									
	PROTECTION STRATEGIES Degree of Protectability: High Medium X Low									
	BOOMING METHOD: Deflect X Protect Recover Minimum Boom Length: f1									
)	SEE DBRC BOOMING STRATEGIES.									
	•									

|- |

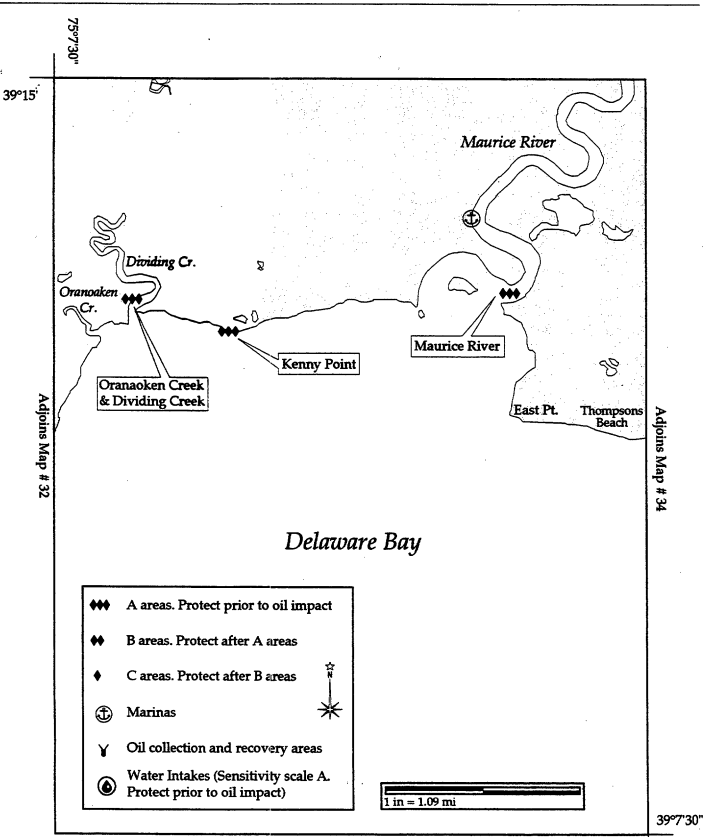
Prepared by NOAA



PRIORITY	SENSITIV	e area summ	IARY	Date <u>4/23/98</u>
Site No. NJ	Map No33	Name THOMPSONS BI	EACH	
USGS Quad Port	Norris	NOAA Chart 123	04 Oth	er
NOAA ESI Atlas	DE/NJ/PA ESI Map	# <u>33</u> Lat. <u>39°</u>	<u> 1'48" N</u>	Long. 074°59'42" W
Agency/Contact				
NJ Department of	f Environmental Protectio	n, 24 hr (609) 292	-7172	·
NJ Department of	f Fish, Game, & Wildlife, I	Director (609) 292-94	110	
NJ Department o	f Fish, Game, & Wildlife,	Biologist (609) 785-0	455 / (609)	292-9401
SITE DESCRIPTIO	N Area:	Tidal Range	: ft	Max Currents: kts
GEOGRAPHIC LOCATION:				
PHYSICAL DESCRIPTION:				
SHORELI TYPES: (ESI Rank	2. Wave Cut Platforms	4. Coarse Sand Beaches 5. Sand and Gravel Beaches X 6. Gravel Beaches / Riprap	7. Exposed T 8. Sheltered F 9. Sheltered 7	Rocky Shores Man-Made
WILDLIFE: HABITAT:	maps at end of appendix. Tidal salt marsh/sod bank/			s early May to Mid-June see
THREATENED/ ENDANGERED:	Northern Harriers/peregrin	e falcon/bald eagles/ospre	ey .	
OTHER:	Commerical eelers, netters	s, and crabbers		
	SEE Shore Bird Appendix.			
RESPONSE CONS	IDERATIONS	Ownership:		
ACCESS: Vehicle Helicopter X Boat STAGING AREAS:	·			
COLLECTION POINTS:				
OTHER:				
PROTECTION STR				igh Medium X Low
BOOMING MET	HOD: Deflect Prot	tect X Recover	Minimum Bo	oom Length: ft

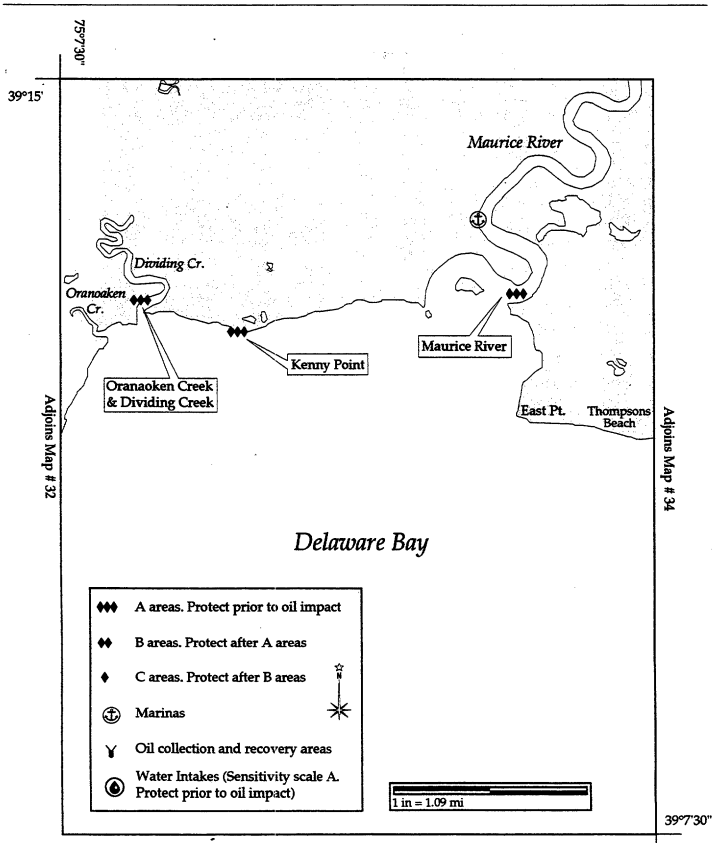
;

Prepared by NOAA



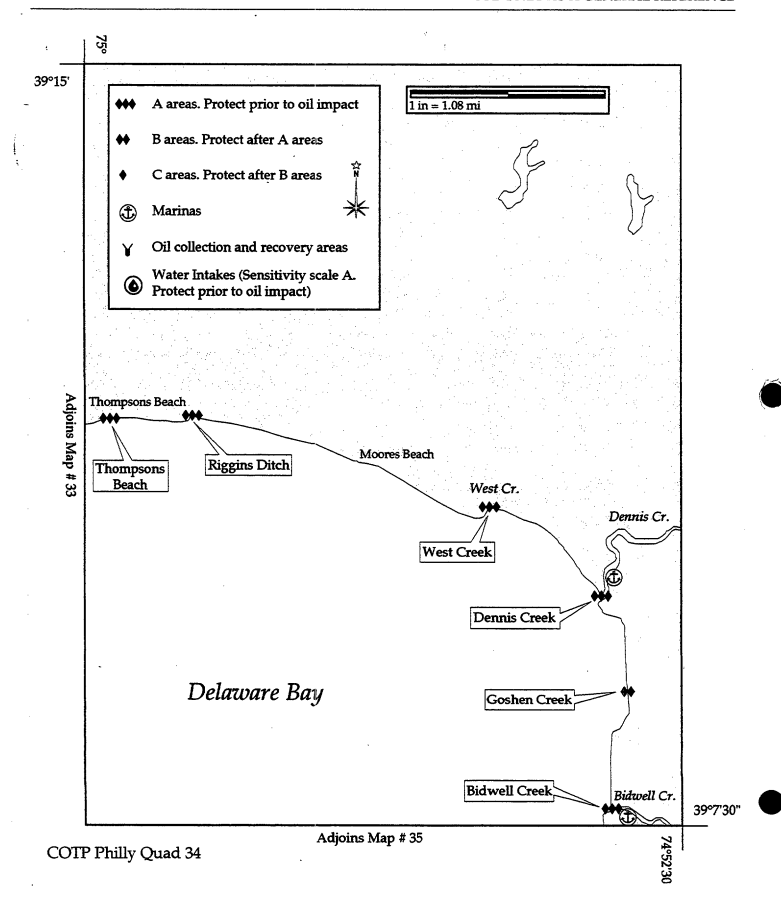
	PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98							
1	Site No. NJ Map No. 33 Name Maurice River							
′	USGS Quad Port Norris, NJ NOAA Chart 12304 Other	•						
	NOAA ESI Atlas <u>DE/NJ/PA</u> ESI Map # <u>33</u> Lat. <u>39°12'52"</u> N Long. <u>075°01'48"</u> V	W						
	Agency/Contact							
	NJ Department of Environmental Protection, 24 hr (609) 292-7172	_						
	NJ Department of Fish, Game, & Wildlife, Director (609) 292-9410							
į	NJ Department of Fish, Game, & Wildlife, Biologist (609) 785-0455 / (609) 292-9401							
	SITE DESCRIPTION Area: Tidal Range: 5.75 ft Max Currents: kt	ts						
	GEOGRAPHIC LOCATION:							
	PHYSICAL DESCRIPTION:							
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats X 10. Marshe TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores X Man-Made (ESI Rank) 3. Fine Sand Beaches 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats	e						
	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W	≡ X						
	WILDLIFE: Numerous Waterfowl species in fall, winter, and spring, some species breeding in summer, otter wading birds, shorebird concentrations and horseshoe crabs early May to Mid-June see maps at end of appendix. Gulls and terns, muskrats, large numbers of glossy ibis in spring and summer. HABITAT: Tidal marsh THREATENED/ Osprey, Bald Eagles, Northern Harriers, and foraging Peregrine Falcons, fall, winter, and ENDANGERED: spring. OTHER: Commercial eelers, crabbers, oysters and netters, Commercial watermen, Large population of horseshoe crabs and large concentration of shorebirds use these beaches in early May to mid June, See maps at the end of the appendix.	•						
	RESPONSE CONSIDERATIONS Ownership:							
	ACCESS: Vehicle Helicopter X Boat STAGING Port Norris Public Docks. AREAS: COLLECTION POINTS: OTHER:							
	PROTECTION STRATEGIES Degree of Protectability: High Medium X Low	= -						
	BOOMING METHOD: X Deflect Protect Recover Minimum Boom Length:	f۱						
	SEE DBRC BOOMING STRATEGIES.							

Prepared by NOAA



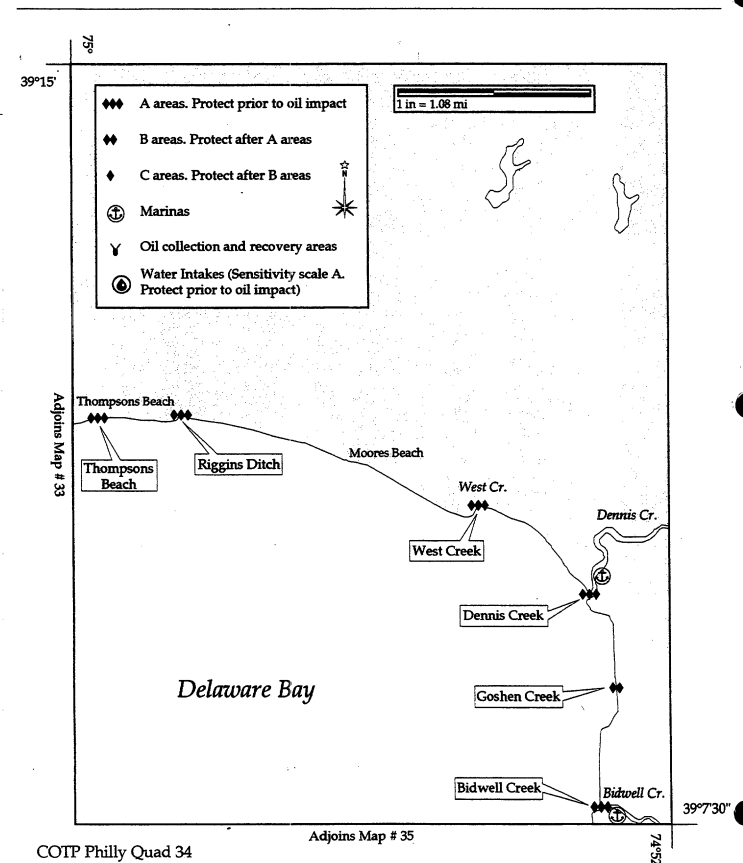
	PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98							
	Site No. NJ Map No. 34 Name BIDWELL CREEK							
'	USGS Quad Heislerville, NJ NOAA Chart 12304 Other							
	NOAA ESI Atlas <u>DE/NJ/PA</u> ESI Map # <u>34</u> Lat. <u>39°07'40"</u> N Long. <u>074°53'44"</u> W							
	Agency / Contact							
	U.S. Fish & Wildlife Service, John Heinz National Wildlife Refuge (610) 521-0662							
	U.S. Fish & Wildlife Service, Supawna Meadows National Wildlife Refuge (609) 935-1487							
	U.S. Fish & Wildlife Service, Cape May National Wildlife Refuge (609) 463-0994							
	SITE DESCRIPTION Area: Tidal Range: 5.77 ft Max Currents: kts							
	GEOGRAPHIC North of Reeds Beach, south of Dennis Creek Fish & Wildlife Management Area, west of LOCATION: Cape May Court House.							
	PHYSICAL DESCRIPTION:							
	SHORELINE 1. Exposed Rocky Shores X 4. Coarse Sand Beaches X 7. Exposed Tidal Flats X 10. Marshes TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made (ESI Rank) 3. Fine Sand Beaches X 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats							
j	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X							
	WILDLIFE: Numerous Waterfowl species in fall, winter, and spring, some species breeding in summer, otter, wading birds, shorebird concentrations and horseshoe crabs early May to Mid-June, see maps at end of appendix. Gulls and terms, muskrats, large numbers of glossy ibis in spring and summer.							
	HABITAT: Tidal salt marsh, tidal creeks, and flats.							
	THREATENED/ N. Harriers and bald eagles, foraging peregrine falcons, fall, winter, and spring. ENDANGERED:							
	OTHER: Commercial crabbers, diamond back terrapins, ospreys, oyster beds, anadromous fish. Black skimmers beach nesting colony was between Wildwood and Stone Harbor, it may have moved.							
	RESPONSE CONSIDERATIONS Ownership: U.S. FISH & WILDLIFE SERVICE							
	ACCESS: Vehicle Helicopter X Boat STAGING AREAS:							
	COLLECTION POINTS:							
	OTHER:							
Ī	PROTECTION STRATEGIES Degree of Protectability: High Medium X Low							
	BOOMING METHOD: Deflect X Protect Recover Minimum Boom Length: ft							
	SEE DBRC BOOMING STRATEGIES.							

Prepared by NOAA



PRIORITY	SBNS	SITIVE A	rea sum	MARY	Date	4/23/98	*******
Site No. NJ	Map No.	34 Nam	ne WEST CREEK	·····			
USGS Quad Heis	erville, NJ	NOAA	Chart 12	304	Other		y
NOAA ESI Atlas	DE/NJ/PAI	ESI Map # <u>34</u>	Lat. 39	9°10'40" N	I Long.	074°54'55"	W
Agency/Contact			!				_
NJ Department of	Environmental P	rotection, 24	hr (609) 29	92-7172			
NJ Department of	Fish, Game, & V	/ildlife, Directo	r (609) 292-	9410			
NJ Department of	Fish, Game, & V	Vildlife, Biologis	t (609) 785	-0455 / (60	9) 292-94	401	
SITE DESCRIPTION	N Area:	***************************************	Tidal Ran	ge: 4.76 ft	t Max Cu	rrents:	kts
GEOGRAPHIC LOCATION:	•						
PHYSICAL DESCRIPTION:							
SHORELI TYPES: (ESI Rank)	2. Wave Cut		oarse Sand Beaches and and Gravel Beach ravel Beaches / Ripra	nes 🔲 8. Shelte	sed Tidal Flats cred Rocky Shore cred Tidal Flats	X 10. Mars es Man-Ma Structure	ade
RESOURCES AT RI WILDLIFE:		duck, otters, La		f horseshoe cral			/ X f
НАВІТАТ:	Tidal salt marsh/s	od banks/beach					
THREATENED/ ENDANGERED:	Bald eagles, pereg	rine falcons		•			
OTHER:	Commercial eelers	, crabbers, and no	etters. See maps	s at the end of	the appendix	.	
RESPONSE CONSI	DERATIONS	Ow	nership:				
ACCESS: Vehicle Helicopter Boat STAGING AREAS:							
COLLECTION POINTS: OTHER:							
PROTECTION STR	ATEGIES		Degree of	Protectability:	High 📗 📗	Medium Low	,
	HOD: Deflect	Protect	Recover	Minimur	n Boom Leng	5th:	_ ft
						ţ	

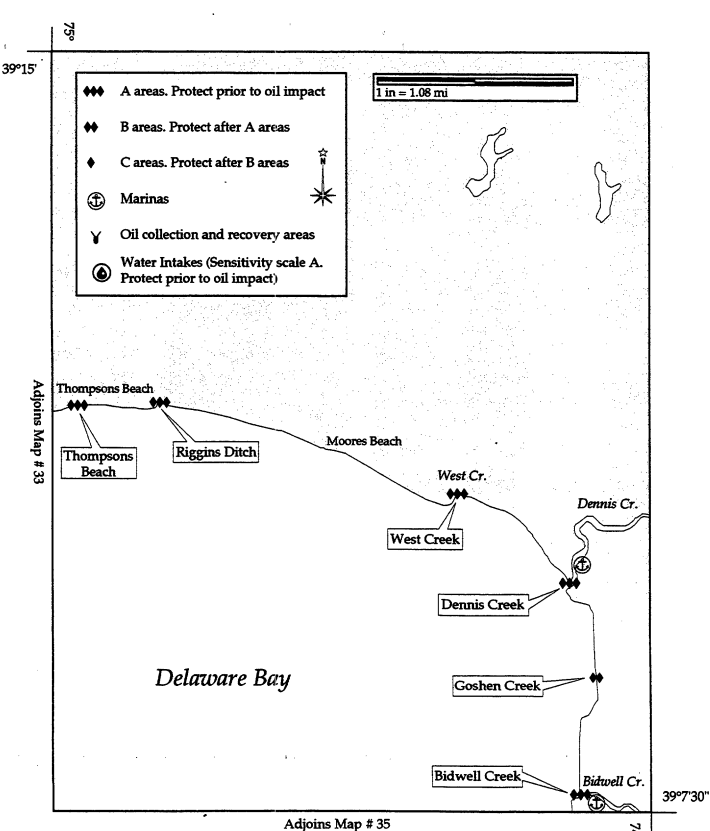
Prepared by NOAA



L N	ite No. <u>NJ</u> ISGS Quad <u>Heis</u>		34	Name DEN	INIC COFFIX			4	
<u>N</u>				THAIRE DE	VINIS CREEK	***************			
1		sierville, NJ	No.	OAA Chart	1230	4	Other	,	
<u> </u>	IOAA ESI Atlas	DE/NJ/PA	ESI Map #	34	Lat. 39°0	9'47" 1	N Long.	074°53'55"	w
	Agency/Contact				!				
N	IJ Department o	f Environmenta	I Protection,	24 hr (609) 292-	7172			
U	.S. Fish & Wildlin	fe Service, Supa	awna Meadov	vs National	Wildlife Ref	uge (60	9) 935-148	7	
U	.S. Fish & Wildli	fe Service, Cap	e May Natior	nal Wildlife	Refuge (6	09) 463-	0994		
S	ITE DESCRIPTIO		* ***********************		•	***************************************	ft Max Cu		kts
	GEOGRAPHIC LOCATION:	Southwest of Area, the mou				nis Creek I	Fish & Wildlif	e Management	
	PHYSICAL DESCRIPTION:	•		y the same	urcu.				
	SHORELI TYPES:	2. Wave (d Rocky Shores Cut Platforms Ind Beaches	=	Gravel Beaches	8. Shelt	osed Tidal Flats tered Rocky Shore tered Tidal Flats	X 10. Marsh Structure	de
	(ESI Rank ESOURCES AT R	<u> </u>	nd deacnes		ches / Riprap L CONSIDER			X F X W	픡
	WILDLIFE:	Numerous Wate wading birds, sh	norebird conce	in fall, winte entrations an	er, and spring d horseshoe	, some spe crabs early	cies breeding May to Mid-Ju	in summer, otte	er,
	HABITAT:	Tidal salt marsh	n/sod banks						
	THREATENED/ ENDANGERED:		thern harrier,	peregrine fa	Icons				
	OTHER:	Commercial eel	ers, crabbers,	and netters					
R	ESPONSE CONS	IDERATIONS	****	Ownershi	p:	***********		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	ACCESS: Vehicle Helicopter Boat STAGING AREAS:								
	COLLECTION POINTS:								
	OTHER:								
P	ROTECTION STR	RATEGIES	,	Γ	egree of Pro	tectability:	High 🔲 N	ledium Low	Ц
	BOOMING MET	THOD: Defl	lect Protect	t Recover	•	Minimu	m Boom Leng	th:	ft

Prepared by NOAA

USE ONLY AS A GENERAL REFERENCE

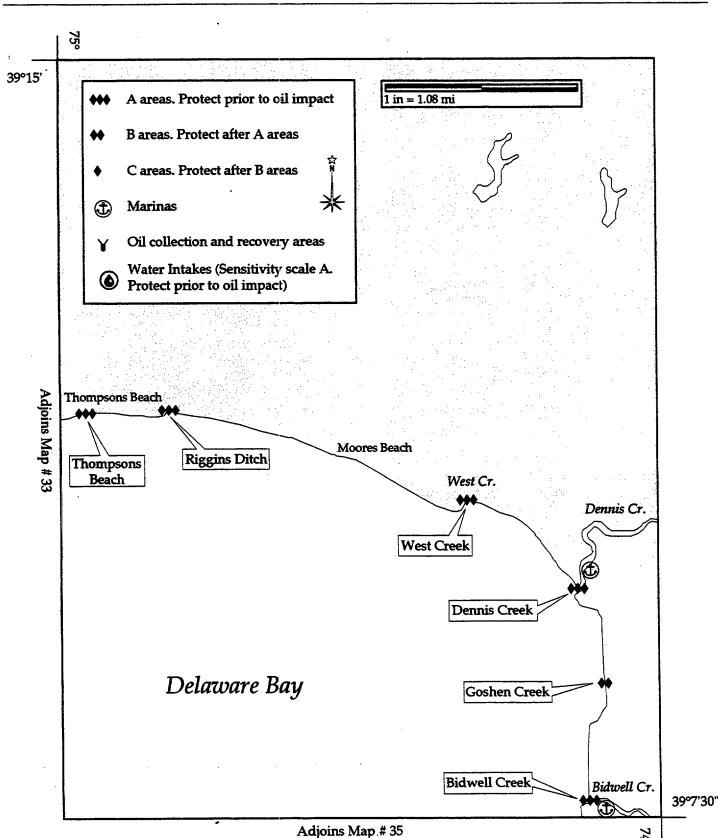


COTP Philly Quad 34

PRIORITY	SE	nsitive	ARBA	SUMMA	ARY	Date	4/23/98	M
Site No. NJ	Map No.	34	Name GO	SHEN CREEK	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
USGS Quad Heis	slerville, NJ	N	OAA Chart	12304	<u> </u>	Other		y
NOAA ESI Atlas	•						074°53'20	". W
Agency/Contact					 			
U.S. Fish & Wildli	fe Service, Jo	hn Heinz Natio	onal Wildlife	e Refuge (6	510) 521	-0662		
U.S. Fish & Wildli	fe Service, Su	pawna Meadov	vs National	Wildlife Refu	ge (60	9) 935-14	87	
U.S. Fish & Wildli	fe Service, Ca	pe May Nation	al Wildlife	Refuge (60	9) 463-	0994		
SITE DESCRIPTIO	N Are	a:	***********	Tidal Range:	f	t Max C	urrents:	kts
GEOGRAPHIC LOCATION:		ds Beach, Wes Wildlife Mana			th of the	creek is bou	ınd by Dennis	
PHYSICAL DESCRIPTION:								
SHOREL TYPES: (ESI Ranl	2. Wave	Cut Platforms	X 4. Coarse San 5. Sand and X 6. Gravel Bea	Gravel Beaches	8. Shelt	osed Tidal Flats ered Rocky Sho tered Tidal Flats	—	Made
WILDLIFE:	wading birds, send of append	terfowl species shorebird conce ix. Gulls and te	ntrations an rns, muskrat	d horseshoe cr ts, large numbe	abs early	May to Mid-	June see maps	at
THREATENED/ ENDANGERED		d bald eagles, f	oraging pere	grine falcons,	fall, winte	er, and sprin	g .	
OTHER:		abbers, diamor ch nesting colon						
RESPONSE CONS	IDERATIONS		Ownershi	p:			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
ACCESS: Vehicle Helicopter Boat STAGING AREAS:								
COLLECTION POINTS:								
OTHER:								
PROTECTION STR	ATEGIES		D	egree of Prote	ctability:	High	Medium L	ow 🔲
BOOMING MET	HOD: De	flect Protect	Recover	•	Minimu	m Boom Len	gth:	ft

÷

Prepared by NOAA

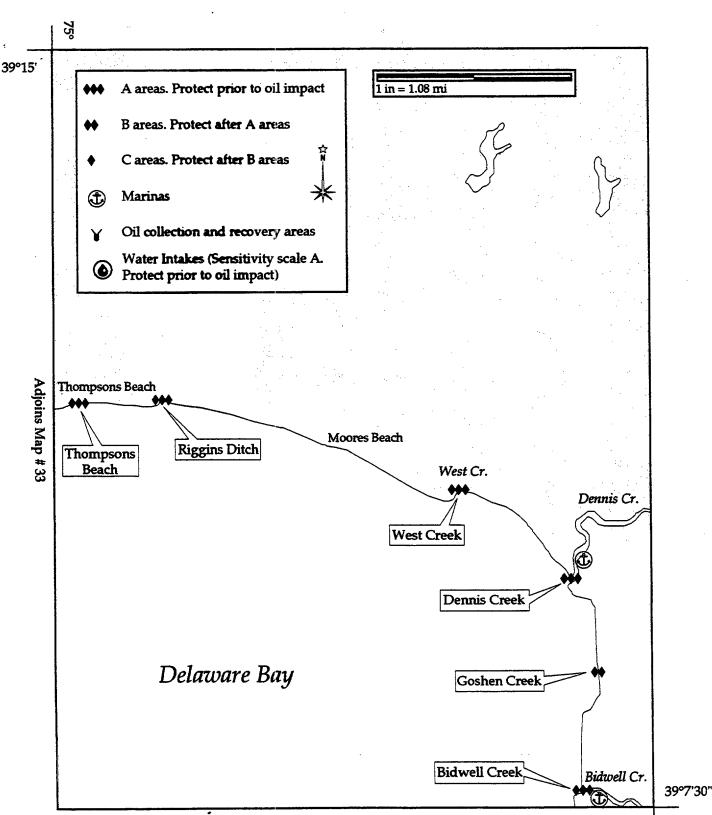


PRIORITY	SENSI	TIVE AR	éa summ.	ARY	Date	4/23/98
Site No. NJ	Map No. 3	4 Name	RIGGINS DITCH			
USGS Quad Hei	slerville, NJ	NOAA C	Chart 1230	4 Ot	her	
NOAA ESI Atlas	DE/NJ/PA ESI	Map # 34	Lat. 39°1	1'55" N	Long. <u>07</u>	4°58'40" V
Agency/Contact			!	1		
NJ Department of	of Environmental Pro	tection, 24 h	r (609) 292-	7172		
NJ Department	of Fish, Game, & Wild	dlife, Director	(609) 292-94	10		
NJ Department	of Fish, Game, & Wild	dlife, Biologist	(609) 785-04	55 / (609)	292-9401	
SITE DESCRIPTION	ON Area:		Tidal Range:	<u>5.14</u> ft	Max Current	ts:kt
GEOGRAPHIC LOCATION:	•					
PHYSICAL						
DESCRIPTION						
SHOREL TYPES:	INE 1. Exposed Rocky 2. Wave Cut Pla	y Shores 4. Coa	arse Sand Beaches ad and Gravel Beaches	X 7. Exposed 8. Sheltered	Tidal Flats Rocky Shores	X 10. Marshe
(ESI Ran			vel Beaches / Riprap	9. Sheltered	•	Structures
RESOURCES AT I			ONAL CONSIDER			FX W
WILDLIFE:	Snow geese, black du shorebirds use these				nd large conce	ntration of
			,			
навітат:	Tidal salt marsh/bea	ch				
THREATENED/ ENDANGERED	Bald eagle/peregrine	falcons year ro	und.			
OTHER:	Commercial netters,	crabbers, eelers	. See maps at the ϵ	end of the app	endix.	
RESPONSE CONS	DERATIONS	Own	ership:			
ACCESS:						
Vehicle Helicopter						
Boat					•	
STAGING AREAS:						
COLLECTION						
POINTS: OTHER:						
	ATECIEC		Degree of Prot	ectability: I	Tigh Medin	т Пом Г
PROTECTION STI		ـ ا ا	_	-	 -	
DOOMING ME	THOD: Deflect	Protect F	recover	Minimum B	oom Length:	f

÷

į

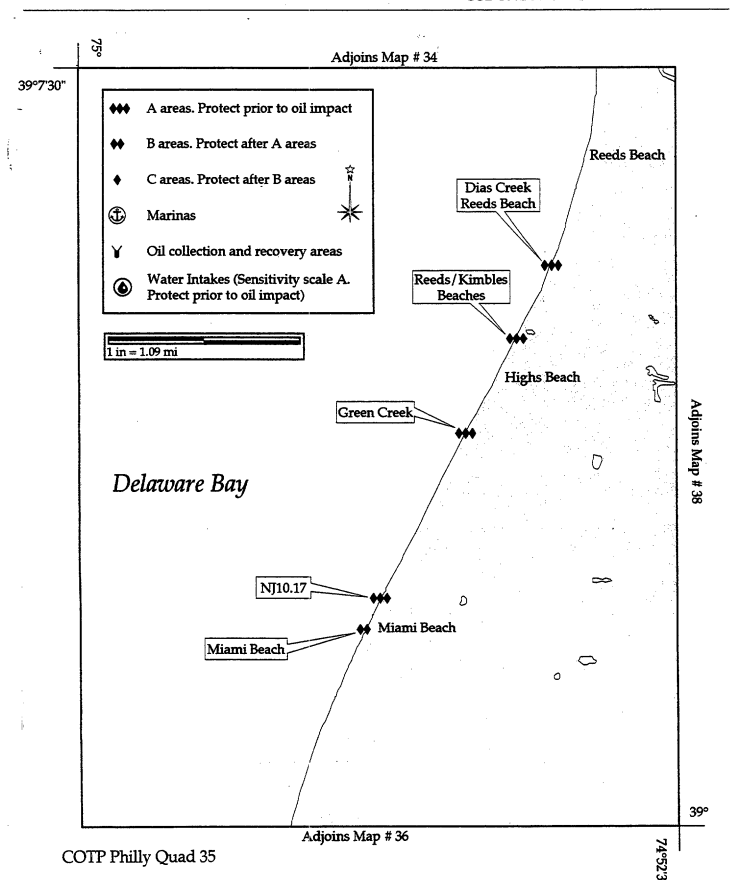
Prepared by NOAA



	PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
\	Site No. NJ Map No. 35 Name Miami Beach
	USGS Quad Rio Grande NJ NOAA Chart 12304 Other
	NOAA ESI Atlas <u>DE/NJ/PA</u> ESI Map # <u>35</u> Lat. <u>39°02'11"</u> N Long. <u>074°56'37"</u> W
:	Agency/Contact
	NJ Department of Environmental Protection, 24 hr (609) 292-7172
	NJ Department of Fish, Game, & Wildlife, Director (609) 292-9410
	NJ Department of Fish, Game, & Wildlife, Biologist (609) 785-0455 / (609) 292-9401
	SITE DESCRIPTION Area: Tidal Range: ft Max Currents: kts
	GEOGRAPHIC North of Villas, NJ, South of Cape May County Park Fishing Creek Area. LOCATION:
!	PHYSICAL DESCRIPTION:
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats X 10. Marshes TYPES: 2. Wave Cut Platforms X 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores X Man-Made Structures
	(ESI Kank) 3. Fine Sand Beaches 0. Gravel Beaches / Riprap 9. Shellered Tidal Flats
	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X WILDLIFE: Shorebird concentrations and houreshoe crabs early May to Mid-June see maps at end of appendix.
)	HABITAT: Tidal beach and mud flats
	THREATENED/ ENDANGERED:
	OTHER:
	RESPONSE CONSIDERATIONS Ownership:
	ACCESS: Vehicle
	Helicopter Boat
	STAGING
	AREAS:
	COLLECTION POINTS:
	OTHER:
	PROTECTION STRATEGIES Degree of Protectability: High Medium Low
	BOOMING METHOD: Deflect Protect Recover Minimum Boom Length: ft
,	

!

Prepared by NOAA

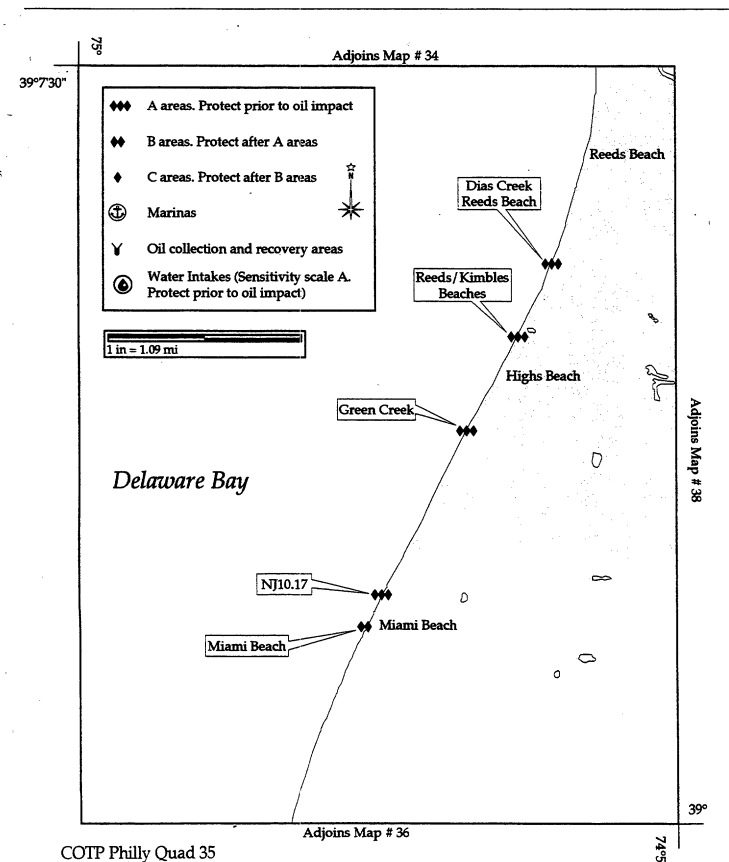


	PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
	Site No. NJ10.17 Map No. 35 Name FISHING CREEK
	USGS Quad Rio Grande, NJ NOAA Chart 12304 Other
	NOAA ESI Atlas <u>DE/NJ/PA</u> ESI Map # <u>35</u> Lat. <u>39°02'18"</u> N Long. <u>074°56'29"</u> W
	Agency/Contact
	NJ Department of Environmental Protection, 24 hr (609) 292-7172
	NJ Department of Fish, Game, & Wildlife, Director (609) 292-9410
	NJ Department of Fish, Game, & Wildlife, Biologist (609) 785-0455 / (609) 292-9401
	SITE DESCRIPTION Area: Tidal Range: 5.63 ft Max Currents: kts
	GEOGRAPHIC LOCATION:
	PHYSICAL DESCRIPTION:
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats 10. Marshes TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made Structures
	(ESI Rank) 3. Fine Sand Beaches X 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats Structures RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X
	WILDLIFE: Waterfowl concentrations, Commercial watermen, Large population of horseshoe crabs and large concentration of shorebirds use these beaches in early May to mid June, See maps at the end of the appendix.
	HABITAT: Tide gated marsh
	THREATENED/ ENDANGERED:
	OTHER: See maps at the end of the appendix.
	RESPONSE CONSIDERATIONS Ownership: State of New Jersey
	ACCESS: Vehicle Helicopter X Boat STAGING Cape May airport is the designated staging area offering expansive areas for large equipment
	AREAS: storage and temp waste storage.
	COLLECTION Beach clean-up POINTS:
	OTHER:
	PROTECTION STRATEGIES Degree of Protectability: High X Medium Low
	BOOMING METHOD: Deflect X Protect Recover Minimum Boom Length: ft
)	Fishing Creek has tidal gates.

1

,

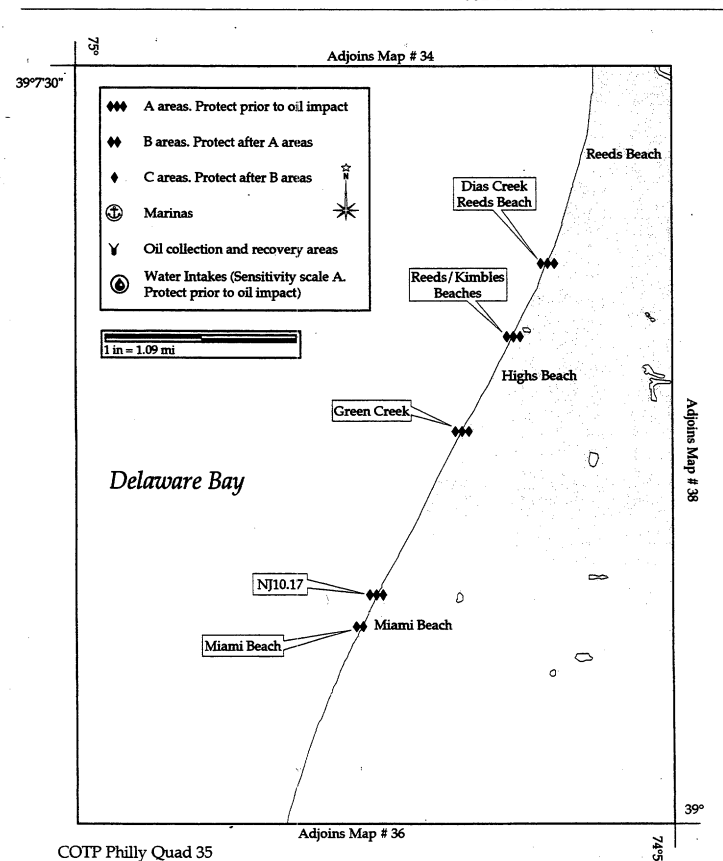
Prepared by NOAA



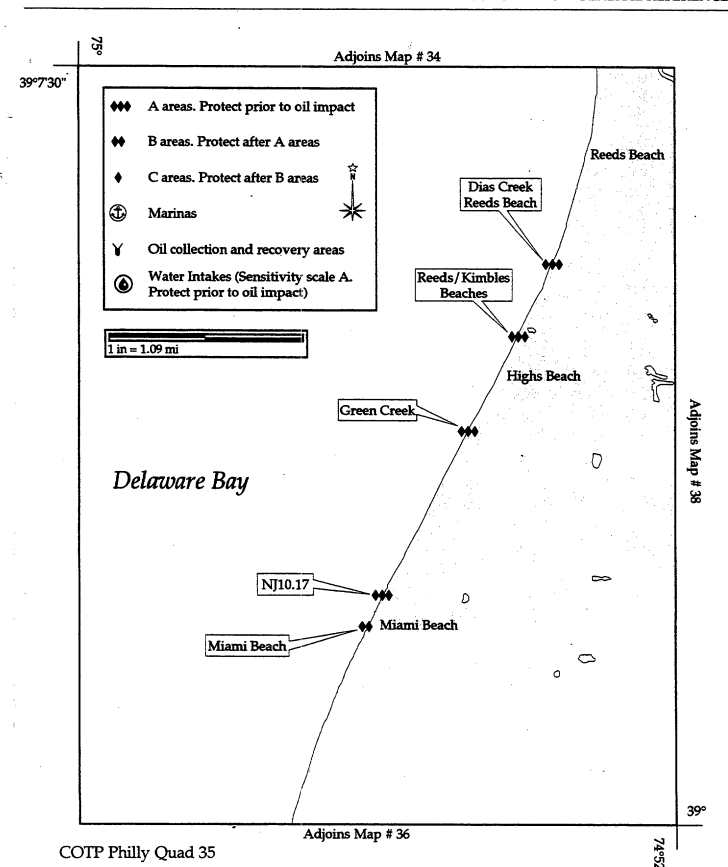
	PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
	Site No. NJ Map No. 35 Name DIAS CREEK/REED BEACH
	USGS Quad Rio Grande, NJ NOAA Chart 12304 Other
	NOAA ESI Atlas DE/NJ/PA ESI Map # 35 Lat. 39°05'44" N Long. 074°53'59" W
٤	Agency/Contact
	NJ Department of Environmental Protection, 24 hr (609) 292-7172
	NJ Department of Fish, Game, & Wildlife, Director (609) 292-9410
	NJ Department of Fish, Game, & Wildlife, Biologist (609) 785-0455 / (609) 292-9401
	SITE DESCRIPTION Area: Tidal Range: ft Max Currents: kts
	GEOGRAPHIC North of Rio Grand, West of Cape May CourtHouse, South of Dennis Creek Fish & Wildlife LOCATION: Management Area.
	PHYSICAL DESCRIPTION:
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats 10. Marshes TYPES: 2. Wave Cut Platforms X 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made (ESI Rank) 3. Fine Sand Beaches 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats Structures
	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp Su F W
	WILDLIFE: Numerous Waterfowl species in fall, winter, and spring, some species breeding in summer, otter, wading birds, shorebird concentrations and houreshoe crabs early May to Mid-June see maps at end of appendix. Gulls and terms, muskrats, large numbers of glossy ibis in spring and summer.
	HABITAT: Tidal marsh and beach
	THREATENED/ ENDANGERED:
	OTHER: Commercial crabbers and eelers
	RESPONSE CONSIDERATIONS Ownership:
	ACCESS:
	Vehicle
	Helicopter Boat
	STAGING AREAS:
	COLLECTION
	POINTS: OTHER:
	PROTECTION STRATEGIES Degree of Protectability: High Medium Low BOOMING METHOD: Deflect Protect Recover Minimum Boom Length: ft
	POONITING INTELLECT: Delica Lectorer Milming Doom Period

!

Prepared by NOAA

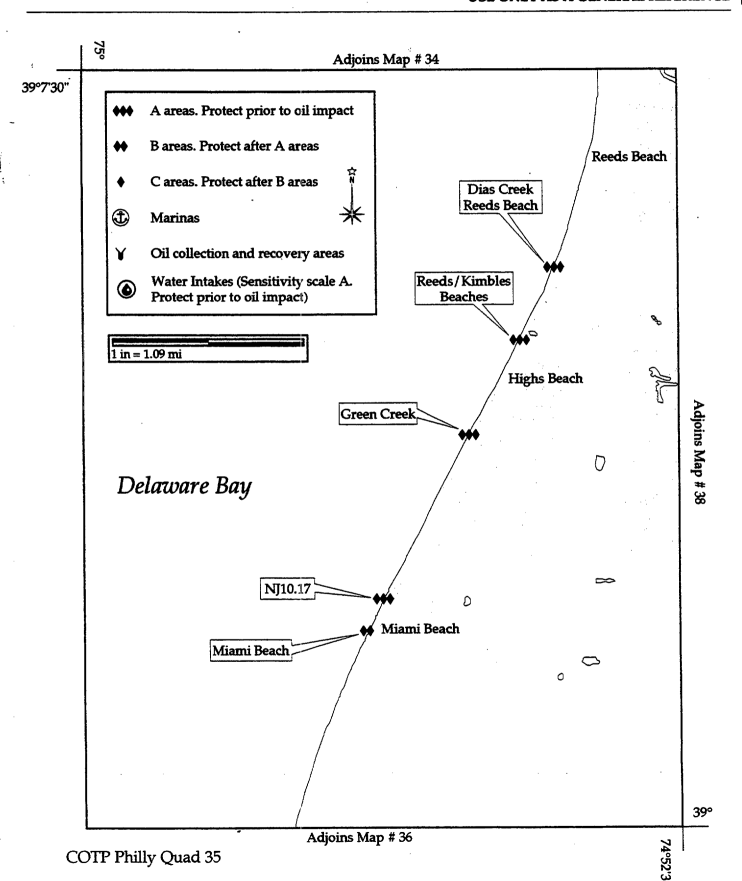


PRIORITY	SENSI	cive ari	ea summa	ARY	Date	4/23/98
Site No.	Map No.	Name	REEDS/KIMBLES	BEACHES		
USGS Quad HEIS	LERVILLE/RIO GRAN	DE NOAA CI	nart	Ot1	her	······································
NOAA ESI Atlas	ESI	Map # <u>35</u>	Lat. 39°03	'51" N	Long. 0	74°55'19" W
Agency/Contact			!			
S. Fish & Wildlit	fe Service, John Heir	ız National Wi	Idlife Refuge (6	610) 521-06	62	
.S. Fish & Wildlif	e Service, Supawna	Meadows Natio	onal Wildlife Refu	ge (609)	935-1487	
.S. Fish & Wildlif	fe Service, Cape May	National Wild	life Refuge (60	9) 463-099	94	
SITE DESCRIPTIO	N Area:	***************************************	Tidal Range:	ft	Max Curre	nts: kts
GEOGRAPHIC LOCATION:	JUST SOUTH OF BIL	OWELL CREEK,	INCLUDES DIAS C	CREEK		
PHYSICAL DESCRIPTION:						
SHORELI TYPES:	NE 1. Exposed Rocky 2. Wave Cut Plats	Shores 4. Coar	se Sand Beaches l and Gravel Beaches	7. Exposed	Fidal Flats Rocky Shores	10. Marshes Man-Made
(ESI Rank		<u></u>	el Beaches / Riprap	9. Sheltered	•	Structures
ESOURCES AT R	ISK	SEASO	NAL CONSIDERA	ATIONS: Sp	Su 🗌	F 🗌 W 🗀
WILDLIFE:	VERY LARGE CONCENT			ND SHOREBIRE	OS DURING EA	ARLY MAY TO
	MID-JUNE-SEE MAPS A	VI LIND OF AFFE	LINDIA.			
НАВІТАТ:						
THREATENED/ ENDANGERED:						
OTHER:	OYSTER REEF (MAN-M	ADE) JUST OFF	SHORE.			
ESPONSE CONS	IDERATIONS	Owne	rship:			***************************************
ACCESS:						
Vehicle Helicopter						
Boat						
STAGING AREAS:						
COLLECTION			ı			
POINTS: OTHER:						
ROTECTION STR	ATECHE		Degree of Prote	ectability: H	ligh Medi	ium [] Iow[
		7				
DOOMING MET	HOD: Deflect	Protect Re	eco ve r	Minimum B	oom Length:	ft



	PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
	Site No. NJ Map No. 35 Name GREEN CREEK
	USGS Quad Rio Grande, NJ NOAA Chart 12304 Other
	NOAA ESI Atlas DE/NJ/PA ESI Map # 35 Lat. 39°03'51" N Long. 074°55'19" W
•	Agency/Contact
	NJ Department of Environmental Protection, 24 hr (609) 292-7172
	NJ Department of Fish, Game, & Wildlife, Director (609) 292-9410
	NJ Department of Fish, Game, & Wildlife, Biologist (609) 785-0455 / (609) 292-9401
	SITE DESCRIPTION Area: Tidal Range: ft Max Currents: kts
	GEOGRAPHIC Located between the south Norbury Landing and High Beach on the north. LOCATION:
	PHYSICAL Sand beaches opening up to and expansive wetlands area. DESCRIPTION:
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats 10. Marshes TYPES: 2. Wave Cut Platforms X 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores Man-Made (ESI Rank) X 3. Fine Sand Beaches 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats
	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp X Su X F X W X
	WILDLIFE: Numerous Waterfowl species in fall, winter, and spring, some species breeding in summer, otter, wading birds, shorebird concentrations and horseshoe crabs early May to Mid-June see maps at end of appendix. Gulls and terms, muskrats, larsge numbers of glossy ibis in spring and summer.
)	HABITAT: Tidal beach and mud flats
	THREATENED/ ENDANGERED:
	OTHER: Commercial crabbers and ellers
	RESPONSE CONSIDERATIONS Ownership:
	ACCESS:
	Vehicle Helicopter
	☐ Boat
	STAGING AREAS:
	COLLECTION Collection of material can best be made on the beach. POINTS:
	OTHER:
	PROTECTION STRATEGIES Degree of Protectability: High Medium Low
	BOOMING METHOD: Deflect Protect Recover Minimum Boom Length: ft
)	

Prepared by NOAA

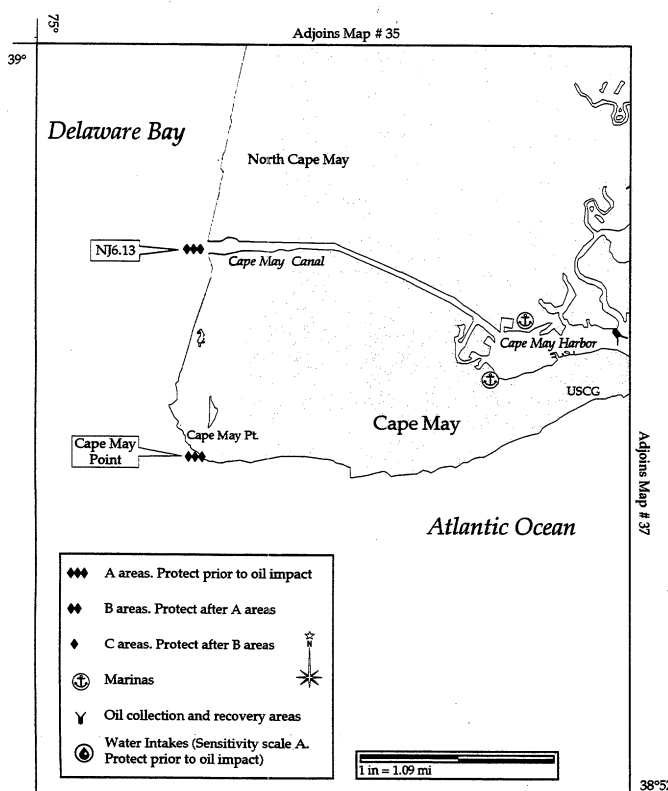


	A PRIORITY	SEN	SITIVE	arbá	SUMM	ARY	Date	4/23/98	140000000000
	Site No. NO9.6	Map No.	6	Name CAP	E MAY INLE	<u></u>	***************************************		
	USGS Quad CAPE	MAY NJ	No	OAA Chart	1221	4	Other		······································
	NOAA ESI Atlas .	PA / DE / NJ	ESI Map #	36	Lat. 38°5	<u>0'5"</u> N	Long.	075°52'1'	''. W
٠.	Agency/Contact								
	NJ Department of	Environmental	Protection,	24 hr (609) 292-	7172			
	NJ Department of	f Fish, Game, &	Wildlife, Dir	ector (60	9) 292-94	10			
	SITE DESCRIPTION	N Area:	*********	************	Tidal Range:	4.5 ft	Max Cu	rrents: 2.2	kts
	GEOGRAPHIC LOCATION:	Northeast of Ca USCG Electronic				ning Center	to the sout	h and	
	PHYSICAL A well maintained inlet between two jetties. Inlet is used by commercial fishing fleet, DESCRIPTION: pleasure craft, and the Coast Guard.								
	SHORELI TYPES:	2. Wave Cu	t Platforms	5. Sand and	Gravel Beaches	8. Shelte	ed Tidal Flats red Rocky Shore	X 10. Ma s X Man-M Structu	lade
	(ESI Rank			6. Gravel Bea			red Tidal Flats		
	RESOURCES AT RI WILDLIFE:	Coastal marshes			. CONSIDER mbers of igra		. —		w x
October through April. During remaining months these areas are vital nesting habitats for gulls, terns, shorebirds, waterfowl, rails, wading birds, and various raptors. HABITAT: HIGH SENITIVITY - salt marshes on inside of inlet. Area is a major stop for pleasure boats.								lls,	
		Priority is to prot	ect all back	bays from ar	outside polli	utant.			
	THREATENED/ ENDANGERED:				esting and fee	ding habitat	s for endang	ered and	
	OTHER:	PIPING PLOVER S SU, OSPREY SP &						K SKIMMER SP	. &
	RESPONSE CONSI	DERATIONS		Ownership	: US COAS	T GUARD	*************************	************************	
	ACCESS: X Vehicle X Helicopter X Boat	Land: Heavy equ Water: Barge/Li Air: Helicopter,	CM, small cra						
	STAGING AREAS:	US Coast Guard	Training Cent	ter					
	COLLECTION POINTS:	Beach on ocean	shore side. N	lumerous are	as in the harb	oor.			
Į	OTHER:	Air space over t	he Coast Gua	rd Air Statio	n on the train	ning center	is restricted.		
	PROTECTION STR	ATEGIES		D	egree of Prot	ectability:	High N	fedium X Lo	w
ļ	BOOMING MET	HOD: X Deflec	rt Protect	X Recover		Minimun	n Boom Lengt	h:	ft
	Deflection booming will enable usage or					me currents	and tides, th	nis configuration	on

;

Prepared by NOAA

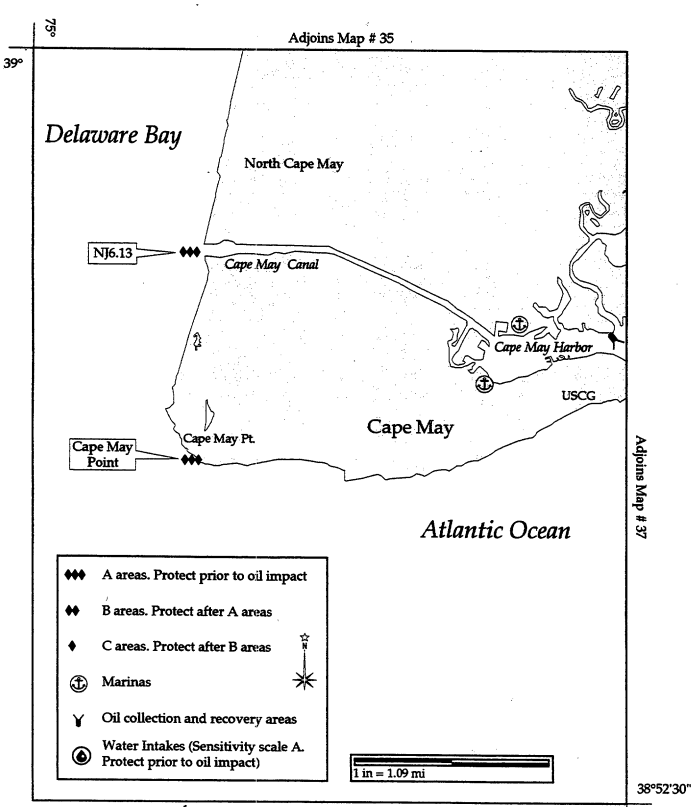
USE ONLY AS A GENERAL REFERENCE



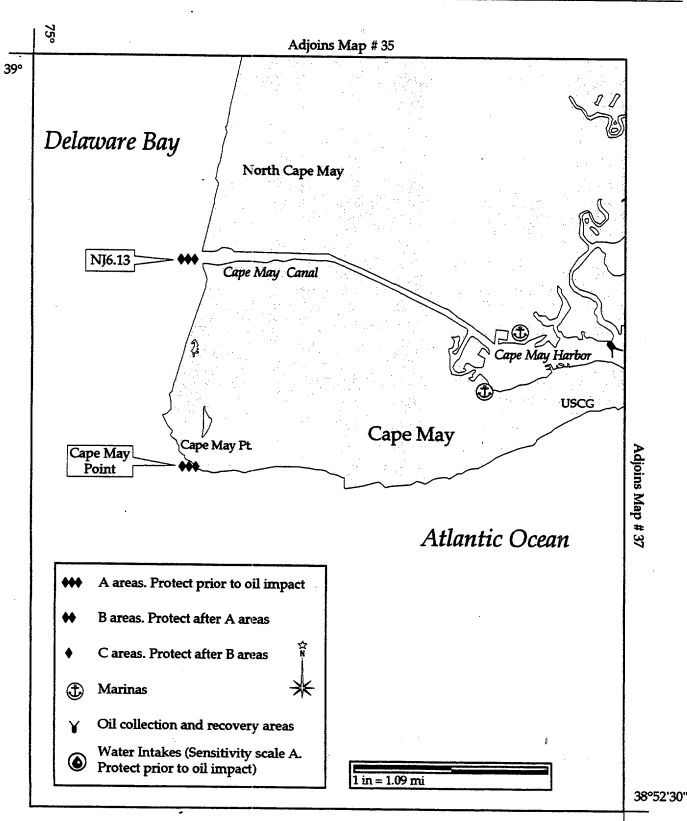
38°52'30"

	PRIORITY SENSITIVE AREA SUMMARY Date 4/23/98
	Site No. NJ6.13 Map No. 36 Name CAPE MAY CANAL
	USGS Quad Cape May, NJ NOAA Chart 12214 Other
	NOAA ESI Atlas <u>DE/NJ/PA</u> ESI Map # 36 Lat. <u>38°58'01"</u> N Long. <u>074°57'85"</u> W
!	Agency/Contact
	NJ Department of Environmental Protection, 24 hr (609) 292-7172
	NJ Department of Fish, Game, & Wildlife, Director (609) 292-9410
	NJ Department of Fish, Game, & Wildlife, Biologist (609) 785-0455 / (609) 292-9401
	SITE DESCRIPTION Area: Tidal Range: 4.9 ft Max Currents: kts
	GEOGRAPHIC Fm the GSPky, take the rt 109 exit to rt 9 S., follow rt 9 to the ferry dock, fm rt 47 take
	LOCATION: RT 9 S to ferry docks. PHYSICAL
	DESCRIPTION:
	SHORELINE 1. Exposed Rocky Shores 4. Coarse Sand Beaches 7. Exposed Tidal Flats X 10. Marshes TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores X Man-Made
	TYPES: 2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores X Man-Made (ESI Rank) 3. Fine Sand Beaches X 6. Gravel Beaches / Riprap 9. Sheltered Tidal Flats
	RESOURCES AT RISK SEASONAL CONSIDERATIONS: Sp Su F W
	WILDLIFE: Shorebirds in the spring.
	HABITAT: Tidal mud flats and beaches
	THREATENED/ Piping plovers, least terns, osprey
	ENDANGERED:
	OTHER:
	RESPONSE CONSIDERATIONS Ownership:
	ACCESS: Vehicle Land:heavy equipment,vehicular;water:barge/lcm,small craft; air helicopter
	Helicopter
	Boat STAGING The ferry terminal parking lot can be utilized. Cape May Co. airport is the designated staging
	AREAS: area offering expansive areas for large equip storage & temp waste storage site.
	COLLECTION Collection pooints will have to be at hte Cape May Ferry piers where access to the water is POINTS: greatest. Collection booms can be secured to ferry bulk heads.
	OTHER:
	PROTECTION STRATEGIES Degree of Protectability: High X Medium Low L
	BOOMING METHOD: X Deflect Protect X Recover Minimum Boom Length: 1600 ft
	The jetties that protect hte mouth of the canal can be utilized for anchoring points for deflection booms. The high
	volume of commercial and pleasure craft will require continuous tending.

. .



PRIORITY	SENSITIV	'e area sui	MMARY	Date	4/23/98
Site No. NJ	Map No. 36	Name <u>CAPE MAY</u>	POINT		
USGS Quad Cape	e May, NJ	NOAA Chart 122	14/12304	Other	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	DE/NJ/PA ESI Map				074°58'05" W
Agency/Contact					
NJ Department o	f Environmental Protection	on, 24 hr (609)	292-7172		
NJ Department o	f Fish, Game, & Wildlife,	Director (609) 29	2-9410		
NJ Department o	f Fish, Game, & Wildlife,	Biologist (609) 7	35-0455 / (609	9) 292-940	01
SITE DESCRIPTIO	N Area:	Tidal R	ange: 4.8 ft	Max Curi	rents: kts
GEOGRAPHIC LOCATION: PHYSICAL	Located at the most sou south, at Seashore Rd (FD Dunes with white sandy	Rt 626) take left folk			ay, take Rt 9
DESCRIPTION: SHORELI TYPES: (ESI Rank	NE 1. Exposed Rocky Shores 2. Wave Cut Platforms	4. Coarse Sand Beache 5. Sand and Gravel Be 6. Gravel Beaches / Ri	aches 🔲 8. Shelter	d Tidal Flats ed Rocky Shores ed Tidal Flats	10. Marshes Man-Made Structures
RESOURCES AT R		SEASONAL CONS	DERATIONS: S	Sp Su] F [] W [
WILDLIFE:	Cape May Point offers prim concentrations in the spring			er fowl. Sho	re bird
HABITAT: THREATENED/ENDANGERED:	Beach Least terns and piping plov	vers, osprey.			
OTHER:	Biggest concern is in spring	g and summer of oil co	ning ashore.		
RESPONSE CONS	IDERATIONS	Ownership: <u>Pu</u>	blicly Owned	*********************	*************************************
ACCESS: X Vehicle X Helicopter X Boat	Land: heavy equipment, v	ehicular; Air: helicopte	er		
STAGING AREAS:	Two main staging areas 1) expansive areas for equipments of the stage				
COLLECTION POINTS:	In the event of fouling this	_	•		•
OTHER:					
PROTECTION STR	ATEGIES	Degree o	of Protectability:	High Me	edium X Low
BOOMING MET	HOD: Deflect Pro	tect Recover	Minimum	Boom Length	ı: ft
Due to the severe s	hoaling, dangerous surf and	currents, booming is n	ot recommended at	this site.	

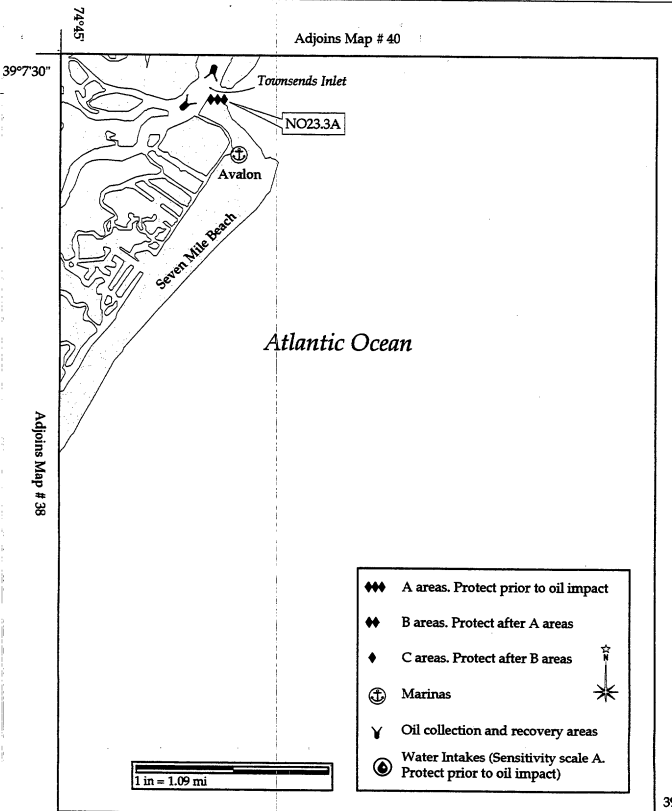


A PRIORITY	SEN	SITIVE	area s	UMMAI	RY	Date	4/23/98	M 3
Site No. NO15.5	Map No.	61	Name Herfor	d Inlet, NJ.			4	
USGS Quad Stor							A	5
NOAA ESI Atlas	DE / NJ/ PA	ESI Map # _3	8 La	t. 39°01'0	" N	Long.	075°47'	<u>5" W</u>
Agency/Contact			:					
NJ Department of	f Environmental	Protection,	24 hr (609) 292-717	72			
SITE DESCRIPTIO	N Area:		Tid	al Range:	4.4 ft	Max Cu	rrents:	kts
GEOGRAPHIC LOCATION:	North of Wildv	vood, NJ., Sou	th of Stone H	arbor,				
PHYSICAL DESCRIPTION:	Inlet is subject the inlet have:	et to continual sand beachs, o	_		_			es of
SHORELI TYPES:	2. Wave C	Rocky Shores X ut Platforms	4. Coarse Sand Bo 5. Sand and Grav		8. Sheltere	d Tidal Flats d Rocky Shore		
						ed Tidal Flats		
RESOURCES AT R WILDLIFE:	ISK Coastal marshes					• —		W X
	October to April terns, shorebird	. during the re	maining month	s these areas	are vital	nesting hab		
НАВІТАТ:	HIGH SENSITIVIT channels lead to shell fish, sporf	a vast comple	ex of tidal cree	ks, coves, riv	ers, & ma	rshes. Usa		water
THREATENED/	•			·				
ENDANGERED: OTHER:	Inlets and surrous beach nesting as	_		_	_	_		
OTHER:	BLACK SKIMMER SU.							
RESPONSE CONS	IDERATIONS		Ownership:	Public & Pi	ivite		***********	
ACCESS: Vehicle Helicopter X Boat STAGING AREAS:	Land - Heavy Ed Water - LCM - S Air - Helicopter North Wildwood	Small Craft - Fixed Wing						
COLLECTION POINTS:								
OTHER:	SMALL CRAFT N	OST USE CAUT	TON IN INLET	DUE TO SHOA	LING & BR	EAKING SUF	RF, DUNES A	RE
PROTECTION STR	ATEGIES		Degr	ee of Protect	ability:	High N	Iedium X	Low
BOOMING MET	HOD: X Defic	ect Protect	X Recover	1	Minimum	Boom Lengt	th:	ft
Deflection booming there is no back up		inlets mouth to	stop material	from entering	the Inlet.	Due to ext	treme curren	its,

Prepared by NOAA **USE ONLY AS A GENERAL REFERENCE** 39°7'30" Deep Cr. \Diamond A areas. Protect prior to oil impact Great Sound B areas. Protect after A areas C areas. Protect after B areas * **Marinas** (1) J Oil collection and recovery areas Gull Is Water Intakes (Sensitivity scale A. ⑥ Adjoins Map # 39 Protect prior to oil impact) 1 in = 1.09 mi Jenkins Sound Ring Is. Grand Charles C NO15.5A Hereford Inlet Richardson Atlantic Grassy Sound Sound Ocean 39°

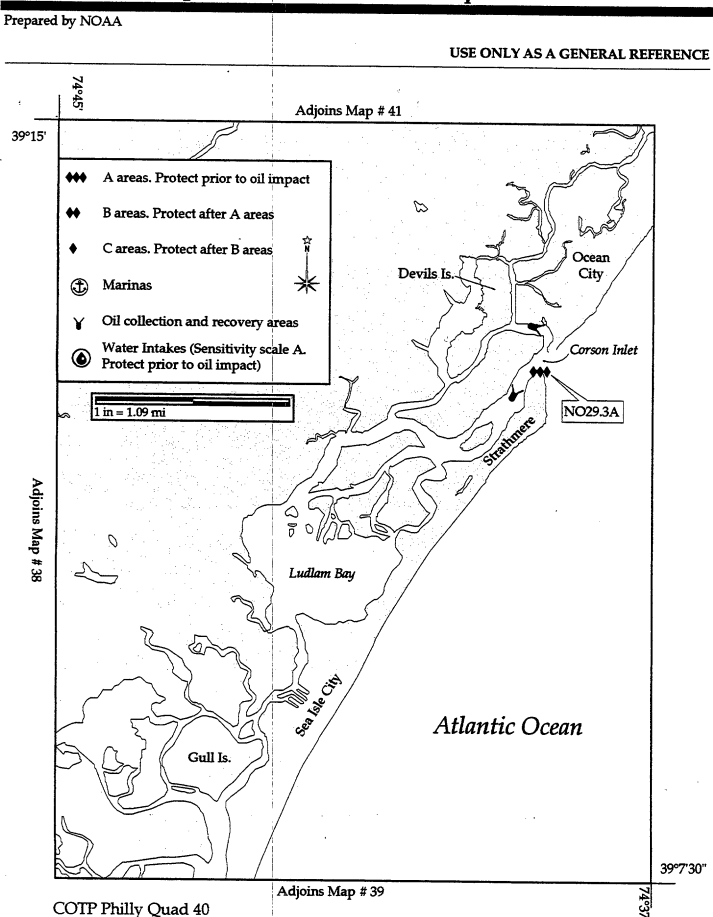
PRIORITY	SEN	SITIVE	AREA	SUM	MARY	Γ	Date	4/23	/98
Site No. NO23.3	Map No.	6	Name TO	NNSEND	INLET, NJ.			•	
USGS Quad Avai	on, NJ	N	OAA Chart	7,7	2318	Othe	r	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	**********
NOAA ESI Atlas	•							075°43	<u>'00'</u>
Agency/Contact									
NJ Department of	Environmental	Protection,	24 hr (609) 2	92-7172				
NJ Department of	Fish, Game, &	Wildlife, Di	rector (60	9) 292	9410				
SITE DESCRIPTION	V Area		,	Tidal Rat	19e 3.9	ft	Max Cu	rrents:	
GEOGRAPHIC LOCATION:	North of Avalo							***************************************	P 4 a a a a a a a a a a a
PHYSICAL DESCRIPTION:	Inlet is subject					leasure (craft.	Sand bea	ches
SHORELI TYPES: (ESI Rank	NE 1. Exposed 2. Wave C	Rocky Shores ut Platforms		nd Beaches Gravel Beac	X 7. E	xposed Tic heltered Ro heltered Ti	ocky Shor	es 🗓 M	0. Mar Ian-M tructu
RESOURCES AT R			SEASONAI	CONSII	DERATIONS	S: Sp [X Su	X F	X v
навітат:	October to April terns, shorebird HIGH SENSITIVIT consisting of nu	s, waterfowl Y - Shallow w	, rails, wadir vater is predo	ng birds, a ominant ir	and various this area.	raptors. Inlet lead	ds to a	vast bay a	area
THREATENED/ ENDANGERED:	fisheries, comm Inlets and surrou	ercial fisherio nding areas p	es, and comm provide vital r	nercial sh	ell fisheries.	. Priorit	y is to p	protect all	
OTHER:	PIPING PLOVER S SU, OSPREY SP &	SP & SU, LEA	ST TERN SP						R SF
RESPONSE CONS	DERATIONS		Ownership	o: Publ	c & Privat	ę			
ACCESS: X Vehicle X Helicopter X Boat STAGING AREAS:	Land - Heavy Ed Water - LCM - S Air - Helicopter	Small Craft		t				,	
COLLECTION POINTS:	On beach for be	ach removal.							
OTHER:			<u> </u>						
PROTECTION STR	ATEGIES		D	egree of	Protectabilit	ly: Hig	;h 📗 🗆	Medium X	Lo
BOOMING MET	HOD: X Defic	ct Protec	t X Recover		Minir	num Boo	m Leng	th:	*********
Deflection boomimg currents there is no			Inlet to stop	material 1	rom entering	g the bay	y. Due 1	to extreme	9

Prepared by NOAA



	A PRIORITY	sen	SITIVE	AREA	SU	MMAR	Y	Date	4/23/98	4
	Site No. <u>NO29.3</u>	Map No.	6	Name <u>CO</u>	RSON	INLET, NJ.		\$000 \$400 BODE\$ B400 BUES		
,	USGS Quad Sea	Isle City, NJ	N	OAA Chart	*********	12318	Ot	her		9
	NOAA ESI Atlas	DE / NJ / PA	ESI Map #	40	Lat.	39°12'06	" N	Long.	075°39'00"	<u>.</u> N
	Agency/Contact									
	NJ Department of	f Environmental	Protection,	24 hr (609)	292-7172	·			
	NJ Department o	f Fish, Game, &	Wildlife, Di	rector (60	9) 2	92-9410				
						•		······································		
	SITE DESCRIPTIO	N Area:			Tidal	Range:	3.9 ft	Max Cu	rrents:	kts
	GEOGRAPHIC LOCATION:	North of Strat	hmere, NJ.,	South of O	ean C	ity, NJ.				
	PHYSICAL DESCRIPTION:	Inlet is consta breaking surf.							be filled with	
	SHORELI TYPES: (ESI Rank	2. Wave C	Rocky Shores ut Platforms d Beaches	4. Coarse Sa 5. Sand and 6. Gravel Bea	Gravel I	Beaches 🔲	 Exposed Sheltered Sheltered 	Rocky Shore	X 10. Mar Structur	ade
Ì	RESOURCES AT R			SEASONAI	CON	SIDERATIO	NS: Sp	X Su	X FX V	v [x
	WILDLIFE:	Coastal marshes October to April terns, shorebird	. During the	remaining m	onths t	these areas a	are vital r	esting ha)
	НАВПАТ:	HIGH SENSITIVIT consisting of nu fisheries, comm	merous small	creeks, cov	es, an	d rivers. Usa	age: Shall	low water	shellfish, spor	t
	THREATENED/ ENDANGERED:				nesting	and feeding	habitat f	or Endang	ered and	
	OTHER:	PIPING PLOVER S SP & SU, OSPRI	SP & SU, LE	AST TERN SI						R
	RESPONSE CONS	IDERATIONS		Ownershi	p: <u>P</u> !	ublic & Priv	/ite			
	ACCESS: Vehicle Helicopter X Boat STAGING AREAS:	Land - Heavy Ed Water - LCM - S Air - Helicopter	Small Craft		t					
	COLLECTION POINTS:	On beach for be	ach removal o	operations						
	OTHER:	SAND DUNES AF	RE PROTECTE							
	PROTECTION STR	ATEGIES		Γ	egree	of Protectab	ility: I	ligh []	Medium X Lor	w _
	BOOMING MET	HOD: X Defle	ect Protect	Recover	r	Mi	nimum B	oom Leng	th:	f
	Deflection booming currents, there is no			stop materi	al from	entering the	e back bay	y area. Du	ue to extreme	

. .



A PRIORITY	SENSITIVE AREA SUMMARY Date 4/23/98
Site No. <u>NO36.7</u>	Map No. Name GREAT EGG INLET, NJ.
USGS Quad Ocea	n City, NJ NOAA Chart 12318/12323 Other
NOAA ESI Atlas	DE / NJ / PA ESI Map # 42 Lat. 39°18'00" N Long. 074°32'05" W
Agency/Contact	
NJ Department o	f Environmental Protection, 24 hr (609) 292-7172
NJ Department o	f Fish, Game, & Wildlife, Director (609) 292-9410
SITE DESCRIPTIO	N Área: Tidal Range: 3.5 ft Max Currents: kts
GEOGRAPHIC LOCATION:	North of Ocean City, NJ., South of Longport, NJ., East of Summers Point, NJ.
PHYSICAL DESCRIPTION:	The inlet is used by both local fishing vessels and pleasure boats with drafts up to 5'. Breakers extend along the sand bars even in moderate weather, and are hazardous to boats.
SHORELI TYPES: (ESI Rank	2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores X Man-Made
RESOURCES AT R	
WILDLIFE:	Coastal marshes and inlets harbor vast numbers of migrating and wintering waterfowl from October to April. During remaining months these areas are vital nesting habitats for gulls, terns, shorebirds, waterfowl, rails, wading birds, and various raptors.
навітат:	HIGH SENSITIVITY - Shallow water predominant in this area. Inlet leads to a vast bay area consisting of numerous small creeks, coves, and rivers. Usage: Shallow water shellfish, sport fisheries, commercial shellfisheries, and commercial fisheries. Priorty is to protect all backbays
	Inlets and surrounding areas provide vital nesting and feeding habitat for Endangered and Threatened beach nesting animals.
OTHER:	PIPING PLOVER SP & SU, LEAST TERN SP & SU, ROSEATE TERN SP & SU, BLACK SKIMMER SP & SU, OSPREY SP & SU, PEREGRINE FALCON SP & SU, AND BALD EAGLE W to SU.
RESPONSE CONS	IDERATIONS Ownership: Public & Private
ACCESS: X Vehicle X Helicopter X Boat STAGING AREAS:	Land - Heavy Equipment - Vehicular - Foot Water - Lite Barge/LCM - Small Craft Air - Helicopter - Fixed Wing
COLLECTION POINTS:	On beach for beach reomval operations.
OTHER:	
PROTECTION STR	ATEGIES Degree of Protectability: High Medium X Low
BOOMING MET	HOD: X Deflect Protect X Recover Minimum Boom Length: ft
Deflection booming is no back up booming	off shore at the inlet mouth to stop material from entering the bay. Due to extreme current, there ag point.

: |

Prepared by NOAA

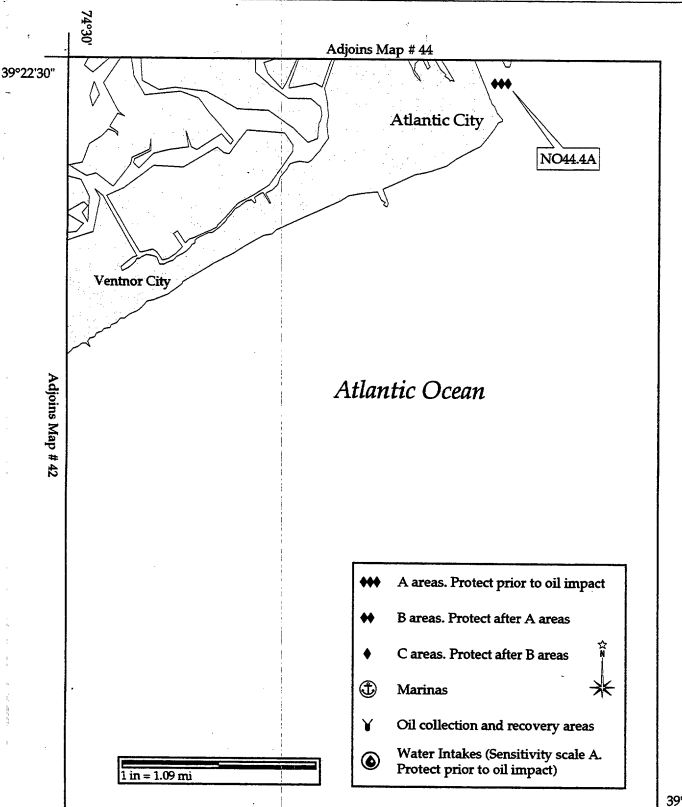
USE ONLY AS A GENERAL REFERENCE 39°22'30" *** A areas. Protect prior to oil impact B areas. Protect after A areas 1 in = 1.09 miShelter C areas. Protect after B areas Island Bay 米 1 **Marinas** Oil collection and recovery areas Water Intakes (Sensitivity scale A. Protect prior to oil impact) Scull Bay Margate City Patcong Cr. Longport Adjoins Map # 43 Adjoins Map , Great Egg Harbor Inlet Rainbow Is. Great Egg Harbor Bay NO36.7A Cowpens Is. Ocean City Atlantic Ocean 39°15'

COTP Philly Quad 42

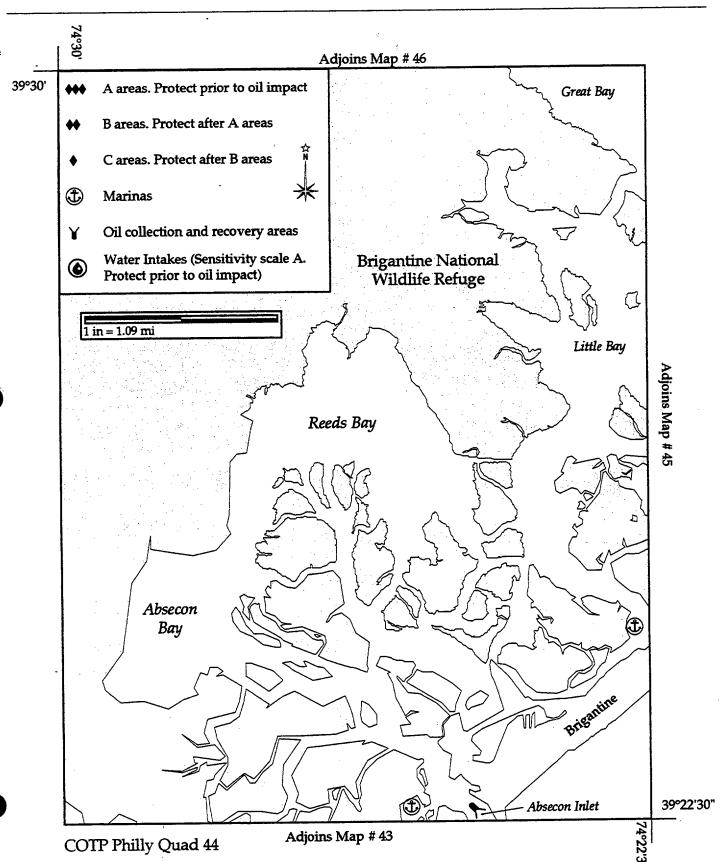
74°30'

A PRIORITY	SEN	SITIVE	AREA	SUMMA	ARY	Date	4/23/98	
Site No. NO44.4	Map No.	7	Name ABS	SECON INLET.	NJ.	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
USGS Quad Ocea	nville, NJ	NO	DAA Chart	12318	3	Other		v
NOAA ESI Atlas	DE / NJ / PA	ESI Map # _	44	Lat. 39°21	<u>'05"</u> N	Long.	074°23'08'	<u>'.</u> W
Agency/Contact								
NJ Department of	Environmental	Protection,	24 hr (609) 292-7	172	_		
NJ Department of	f Fish, Game, &	Wildlife, Dir	ector (60	9) 292-941	0			,
SITE DESCRIPTION	N Area:			Tidal Range:	3.9 ft	Max Cu	rrents:	kts
GEOGRAPHIC LOCATION:	Between Atlan	tic City and	Brigantine.					
PHYSICAL DESCRIPTION:	Inlet is protect resident fishing				sides. Inle	et is used p	orimarily by	
SHORELI TYPES: (ESI Rank	2. Wave C	Rocky Shores ut Platforms d Beaches	=	Gravel Beaches	8. Shelter	ed Tidal Flats red Rocky Shor red Tidal Flats	= 10. Man es X Man-M Structu	lade
RESOURCES AT R	ISK		SEASONAI	. CONSIDERA	ATIONS:	Sp X Su	X FX V	٧X
WILDLIFE: HABITAT:	Coastal marshes October to April shorebirds, water	. During rema erfowl, rails, v Y - Shallow w	aining month wading birds ater predom	s these areas s, and various ninant in this a	are vital ne raptors. rea. Usage	sting habita : shallow v	its for gulls, te vater shellfish,	
	sportfisheries, obackbays from o			and commerc	iai risnenes	s. Priorty is	to protect an	
THREATENED/ ENDANGERED:		•		esting and fee	eding habita	t for endang	gered and	
OTHER:	PIPING PLOVER S & SU, OSPREY S	SP & SU, LEA	AST TERN SE					R SP
RESPONSE CONS	DERATIONS		Ownershi	: PUBLIC &	PRIVATE	************	******************************	
ACCESS: X Vehicle X Helicopter X Boat STAGING AREAS:	Land: Heavy Eq Water: Barge - Air: Helo - Fixe	LCM - Small (:				
COLLECTION POINTS: OTHER:	Outside: On be Inside: Use de		,	nlet use beach oduct to small		rth side.		
PROTECTION STR	ATEGIES		D	egree of Prote	ectability:	High 📗	Medium Lo	w X
BOOMING MET	HOD: X Defle	ct Protect	Recover		Minimum	Boom Leng	th:	f
Deflection booming booming points.	off shore at the i	nlet mouth to	stop materia	al from entering	g back bays	. There are	no back up	

Prepared by NOAA



Prepared by NOAA



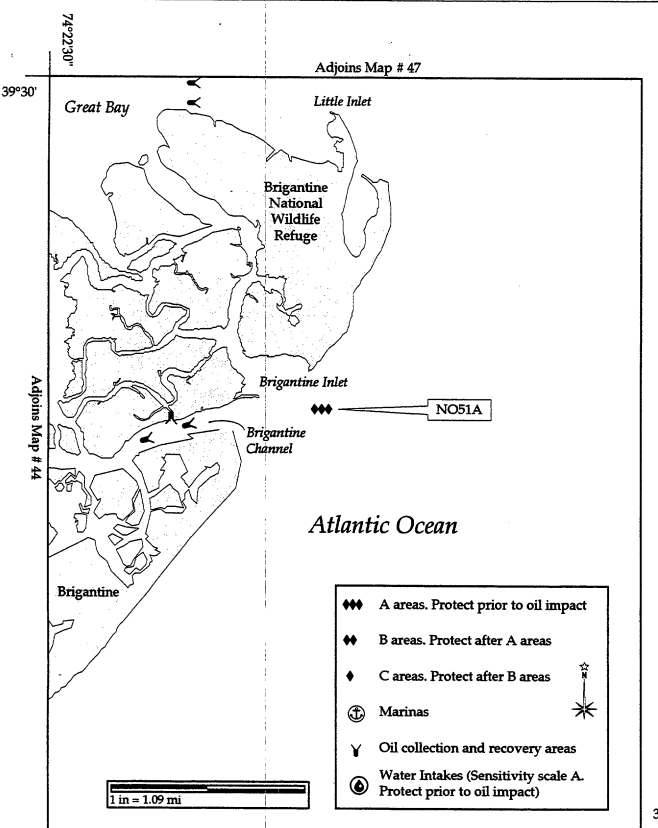
THIS PAGE IS INTENTIONALLY BLANK

Change 1: (6/98)

	A PRIORITY	sen	SITIVI	e area	SUMM	ARY	Date	4/23/98	
\	Site No. NO51	Map No.	7	Name BR	GANTINE INL	ET, NJ.	*******************************		
	USGS Quad Brig	antine Inlet, NJ	N	IOAA Chart	1232	3 C	Other	*	············
	NOAA ESI Atlas	DE / NJ / PA	ESI Map #	45	Lat. 39°26	6'48" N	Long	074°19'00"	W
£	Agency/Contact				!				
	NJ Department of	f Environmental	Protection	, 24 hr (609) 292-7	7172			
ا	NJ Department o	f Fish, Game, &	Wildlife, D	irector (60	9) 292-941	0			
•									
į	SITE DESCRIPTIO	N Area:	***************************************	**********	Tidal Range:	3.7 ft	Max Cur	rents:	kts
	GEOGRAPHIC South of Little Egg Inlet, North of Brigantine, NJ., East of Brigantine National Wildlife LOCATION: Refuge.								
•	PHYSICAL DESCRIPTION:	Brigantine Inlet vessels.	: has shoale	d to such an	extent that i	t is unsafe	for even the	shallowest d	rafi
	SHORELI TYPES: (ESI Rank	2. Wave Ci	ut Platforms	_	nd Beaches Gravel Beaches aches / Riprap		d Tidal Flats ed Rocky Shores ed Tidal Flats	X 10. Mars Man-Ma Structure	ıde
	RESOURCES AT R				L CONSIDER.			X F X W	ī
	WILDLIFE:	Coastal marshes October to April terns, shorebird	During the	narbor vast no remaining m	umbers of mig onths these ar	rating and w eas are vital	intering wat nesting hab	erfowl from	
	НАВІТАТ:	HIGH SENSITIVIT vast complex of shell fish, sport	Bays, soun	ds, tidal cree	ks, coves, rive	ers, & marsh	es. Usage:		
	THREATENED/ ENDANGERED:	Threatened beac	h nectina an	imala					
	OTHER:	PIPING PLOVER S & SU, OSPREY S	SP & SU, LI	EAST TERN S					SP
	RESPONSE CONS	IDERATIONS		Ownershi	p:	***************************************			
	ACCESS: Vehicle Helicopter X Boat STAGING	From the Brigan Craft, Helo. and							y.
	AREAS: COLLECTION POINTS:	Ocean side. Dire	ect material	to beach for	beach remova	l operations.			
	OTHER:								7
	PROTECTION STR		· 		Degree of Prot	•		ledium X Low	<u></u>
٠	BOOMING MET	_		ct X Recove			Boom Lengt	*440427400040400000000000000000000000000	. f
)	Deflection booming current, there is no			o stop materi	al from enterin	g the back b	ays. Due to	the extreme	
	:								

Prepared by NOAA

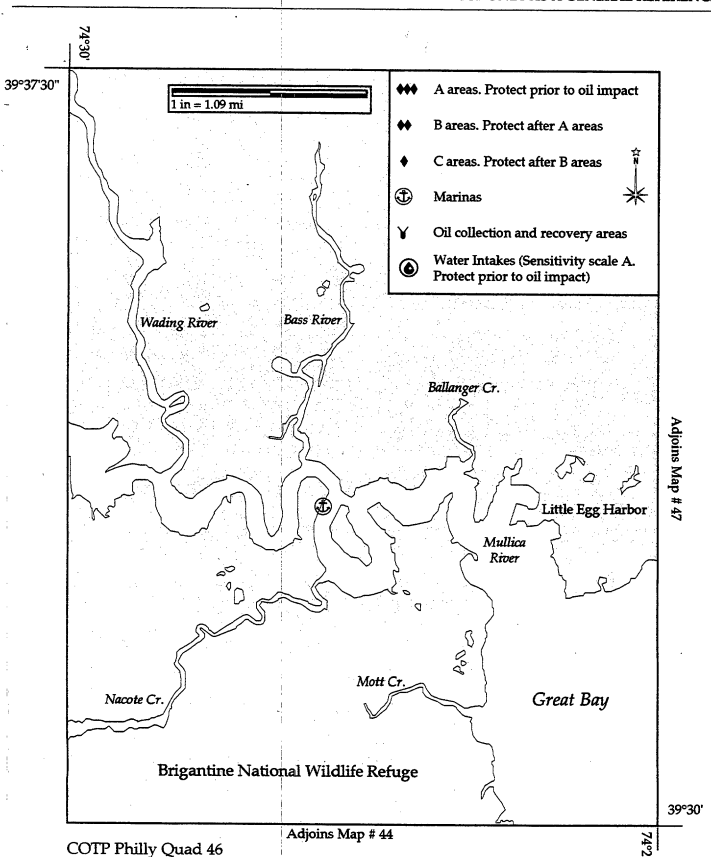
USE ONLY AS A GENERAL REFERENCE



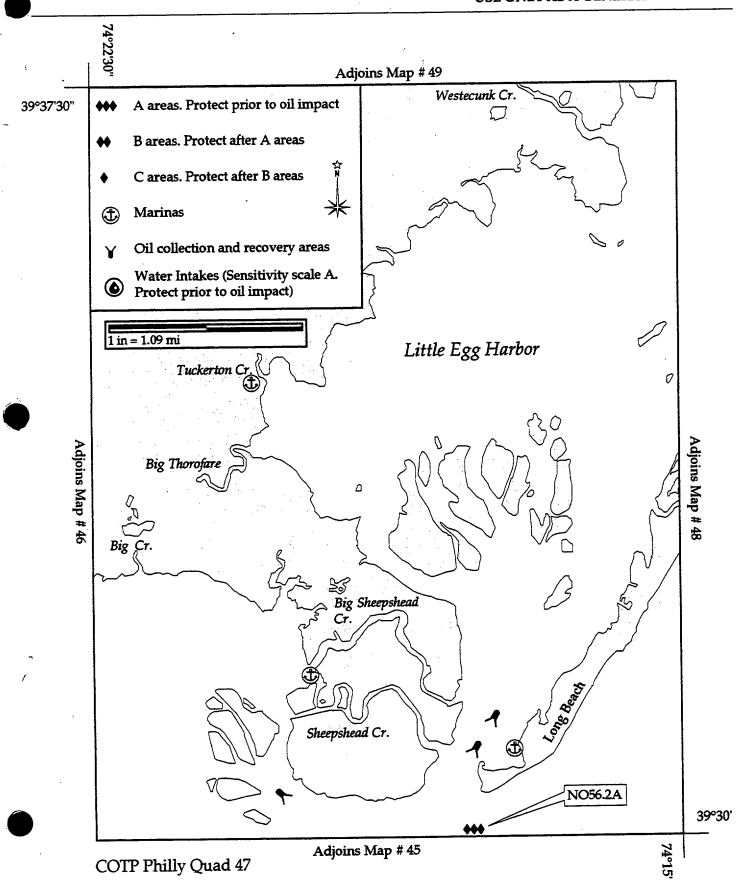
39°22'30"

A PRIORITY	SENSITI'	ve area	SUMMA	<u> </u>	Date	4/23/98
Site No. <u>NO56.2</u>	Map No. 7	Name Li	ttle Egg Inlet, I	IJ		
USGS Quad Briga	ntine Inlet/Tuckerton	. NOAA Chart	12323	Oth	er	
NOAA ESI Atlas _[DE / NJ / PA ESI Ma	p# 46	Lat. 39°29	<u>'00"</u> N	Long. 0	74°17'06" W
Agency/Contact						
NJ Department of	Environmental Protect	ion, 24 hr	(609) 292-7	172		
NJ Department of	Fish, Game, & Wildlife	, Director (6	09) 292-941	0		
SITE DESCRIPTION	Area:	***********	Tidal Range:	3.4 ft	Мах Ситте	nts: kts
GEOGRAPHIC LOCATION:	South of Beach Haven,	NJ, North of B	rigantine , NJ,	and East of G	reat Bay.	
PHYSICAL DESCRIPTION:	Little Egg Inlet is used subject to continual ch	•	•	_		
SHORELIN TYPES: (ESI Rank)	2. Wave Cut Platform	s 5. Sand and	and Beaches I Gravel Beaches eaches / Riprap	7. Exposed T 8. Sheltered I X 9. Sheltered	Rocky Shores	X 10. Marshes Man-Made Structures
RESOURCES AT RIS			L CONSIDERA	TIONS: Sp	X Su X	FX WX
(Coastal marshes and inle October to April. During terns, shorebirds, water	the remaining n	nonths these are	eas are vital ne	esting habita	
•	HIGH SENSITIVITY - Main (Wildlife Management Are fisheries, & commercial	a. Usage: Shall				
	Inlet and surrounding area threatened beach nesting	•	nesting and feed	ing habitat for	endangered	i and
OTHER:	PIPING PLOVER SP & SU, & SU, OSPREY SP & SU,	LEAST TERN S				
RESPONSE CONST	DERATIONS	Ownersh	ip:			
	From the Beach Haven si Craft, Helo. and Fixed W					
	Ocean side. Direct mater	rial to beach for	beach recovery	operations.		
OTHER:						
PROTECTION STRA	ATEGIES		Degree of Prote	ctability: H	igh Med	ium X Low
BOOMING METH	IOD: X Deflect P	rotect X Recov	er	Minimum Bo	om Length:	ft
	off shore at the inlet mout back up booming points.	th to stop mater	ial from entering	g the back bay	s. Due to th	e extreme

Prepared by NOAA



Prepared by NOAA



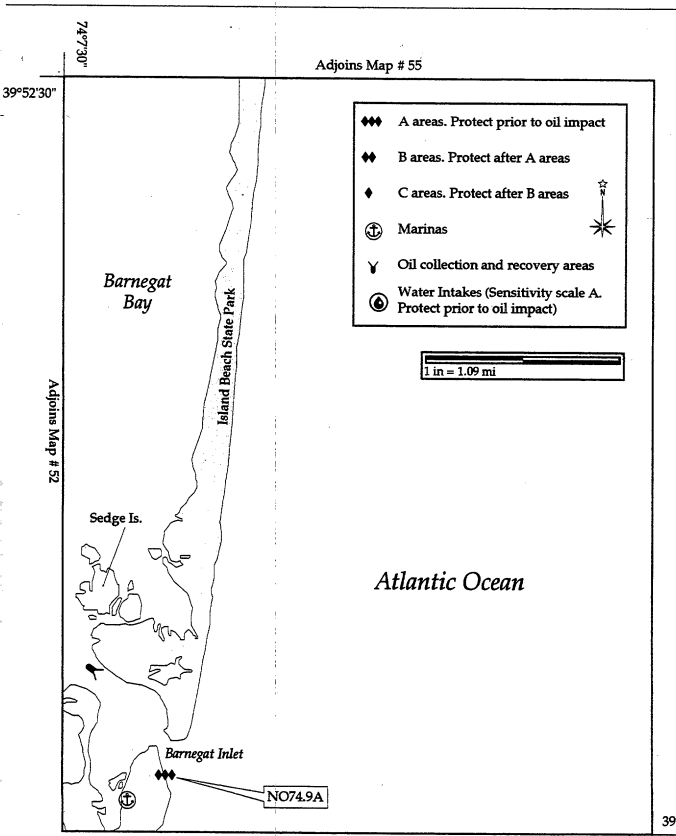
THIS PAGE IS INTENTIONALLY BLANK

Change 1: (6/98)

	A PRIORITY	SENSITIVE AREA SUMMARY Date 4/23/98		
	Site No. <u>N074.9</u>	Map No. 7 Name BARNEGAT INLET, NJ		
4	USGS Quad Barne	egat Light, NJ NOAA Chart 12323 Other		
	NOAA ESI Atlas	DE / NJ / PA ESI Map # 53 Lat. 39°45'41" N Long. 074°06'11" W		
•	Agency/Contact			
	NJ Department of	Environmental Protection, 24 hr (609) 292-7172		
	NJ Department of	Fish, Game, & Wildlife, Director (609) 292-9410		
Ī	U.S. Fish & Wildlif	e Service, Edwin B. Forsythe National Wildlife Refuge (609) 698-1387		
	SITE DESCRIPTION	N Area: Tidal Range: 2.44 ft Max Currents: 2.5 kts		
	GEOGRAPHIC South of Island Beach State Park, north of Barnegat Light, east of Forked River. LOCATION:			
	PHYSICAL Inlet is protected by two rock jetties. Barnegat inlet is subject to continual change due to DESCRIPTION: shoaling. Extreme tidal currents create sudden and dangerous surf conditions.			
	SHORELI TYPES: (ESI Rank	2. Wave Cut Platforms 5. Sand and Gravel Beaches 8. Sheltered Rocky Shores X Man-Made		
İ	RESOURCES AT R			
	WILDLIFE:	Coastal marshes and inlets harbor vast numbers of migrating and wintering waterfowl from October to April. During the remaining months these areas are vital nesting habitats for gulls, terns, shorebirds, waterfowl, rails, wading birds, and various raptors.		
)	НАВІТАТ:	HIGH SENSITIVITY - Main channels in inlet lead to Barnegat Bay, a vast bay area consisting of tidal creeks, coves, rivers, & marshes, including Forsythe NWR. Usage: Shallow water shell fish, sport fisheries, commercial shell fisheries, & commercial fisheries.		
V		Inlet and surrounding areas provide vital nesting and feeding habitat for endangered and threatened beach nesting animals.		
•	OTHER:	PIPING PLOVER SP & SU, LEAST TERN SP & SU, ROSEATE TERN SP & SU, BLACK SKIMMER SP & SU, OSPREY SP & SU, PEREGRINE FALCON SP & SU, AND BALD EAGLE W to SU.		
	RESPONSE CONS	DERATIONS Ownership:		
	ACCESS: X Vehicle X Helicopter X Boat	Land: Heavy Equipment - Vehicular - Foot Air: Helo - Fixed Wing Water: Barge - LCM - Small Craft		
	STAGING AREAS:	Barnegat Light Coast Guard Station and Island Beach State Park.		
	COLLECTION POINTS:	Ocean side: Direct material to beach for beach recovery operations.		
	OTHER:	Deflection booming offshore at the inlet mouth to stop material from entering Barnegat Bay.		
	PROTECTION STR	ATEGIES Degree of Protectability: High Medium X Low		
	BOOMING MET	HOD: X Deflect Protect Recover Minimum Boom Length: ft		
)		offshore at the inlet mouth to stop material from entering Barnegat Bay. Due to extreme tidal o báck up booming points.		
Í				

Prepared by NOAA

USE ONLY AS A GENERAL REFERENCE



39°45'

ANNEX E APPENDIX VI DISPOSAL

Disposal of oily wastes and debris resulting from cleanup of a spill site will be in accordance with applicable federal and state regulations. When the specific characteristics of the oil or chemical are not known, it is necessary to first have the waste material analyzed. A list of laboratories capable of providing this type of analytical service is shown in ANNEX F, APP. III, TAB K. Additional resources are available through CCGD5 (mep).

If the recovered material is classified as hazardous waste, it must be properly manifested prior to transportation. The manifest will include the EPA identification number and other information on the generator, the transporter, and the treatment, storage, and disposal facility (TSD) receiving the waste. The EPA generator number may be obtained from each state's environmental office as follows:

New Jersey: Contact EPA Region II at (908) 548-8730.

Pennsylvania: Contact PA DEP at (717) 787-6239.

Delaware: Contact DNR & EC at (302) 739-5072.

For cleanup action initiated by the OSC, in which the U.S. Coast Guard would be considered the generator of the waste, the EPA generator number issued to MSO/Group Philadelphia shall be used. A disposal facility will be selected by the government's cleanup contractor and the OSC. The selection should be the most economically feasible location which meets all federal and state requirements. For incidents involving a major spill, where conventional methods for the transportation and disposal of the waste would not be practical, other alternatives, such as, on-site incineration, burial, or temporary on-site storage, would have to be considered on a case-by-case basis. This would require coordination between numerous local, state, and federal government representatives. During these instances, the OSC might require the assistance of the Area Committee, RRT, or NRT.

As discussed in the DB&RC Contingency Plan, resources are available within the DB&RC to accept limited quantities of recovered oil.

STORAGE AND DISPOSAL

In the event of a major spill within the Philadelphia port area, recovery and cleanup activity will generate large amounts of five types of materials:

- 1. Product from lightering operations
- 2. Product from recovery operations
- 3. Contaminated debris from cleanup
- 4. Cleaning solvents
- Recovered Water

The anticipated generation of large amounts of these materials requires that each state prepare, by identifying their resources in the areas of storage/process locations, transportation, disposal locations, their design parameters for a temporary storage cell and their individual state regulations, in relation to the generated materials. The following listed resources should be viewed as potential resources only. At the time of use, each should be contacted to receive approval for the stated use. It is the responsibility of the OSC to seek approval prior to any use.

State Regulation - Each state treats the five categories of material in a unique way. Refer to Table I for guidance. The OSC should also seek assistance from their state counterparts for clarification and further guidance.

TABLE I

<u> Material Status</u>	Delaware	New Jersey	Pennsylvania
Product (lightered)	Recycle	Recycle	Recycle
Product (recovered)	Recycle	Recycle	Recycle
Water (recovered)	Solid Waste	HazWaste	Solid Waste
Debris	Solid Waste	<3%-Solid Waste >3%-HazWaste	Solid Waste
Cleaning Solvent	HazWaste	HazWaste	HazWaste

orary storage or p	processing)	
None	None	None
None	None	None
Exempt	Exempt	Exempt
Exempt	Exempt	Exempt
Exempt	Exempt	Exempt
	None None Exempt Exempt	None None Exempt Exempt Exempt Exempt

Temporary Storage	Delaware	New Jersey	Pennsylvania
Debris	None	Exempt (90 days)	None
Cleaning Solvent	HazWaste	HazWaste	HazWaste

	1		
	į		
Transportation (to	disposal)		
Water (recovered)	Solid Waste	HazWaste	Solid Waste
Debris	Solid Waste	<3%-Solid Waste	Solid Waste

>3%-HazWaste
Cleaning Solvent HazWaste HazWaste HazWaste

Transportation - Transportation needs, in an action as large as a worst-case scenario, will certainly tax the port area's ability to provide the service. Resources from some distance away from an incident may be needed. The following Table II and its subject appendices list the various types of haulers. Also see ANNEX F, APPENDIX III, TAB Y, for a listing of mobile facilities for liquid waste.

Transportation	<u>Delaware</u>	New Jersey	Pennsylvania
<u>Type</u> Exempt	Appendix 1A	Appendix 1A	Appendix 1A
Solid Waste	2A	2B	Not Available
HazWaste	3 A	3B *	3C

Product Reclamation and Processing - Product from lightering and recovery are <u>not</u> considered wastes and may go to a facility for storage or reclamation/processing. The sites available within the Port area are listed below.

Company/Address/Phone	Storage(avg. daily)	Reclamation (daily)
Maritrans Phíladelphia, PA 215-492-8100	400,000 bbls (barge)	None
Star Petroleum Delaware City, DE 302-834-6000	100,000 bbls	1,500 bbls
Sun Oil Marcus Hook, PA 215-447-1300	100,000 bbls	1,000 bbls
Mobil Oil Billingsport Rd. Paulsboro, NJ 609-224-2333	25,000 bbls	1,000 bbls
Chevron Philadelphia, PA 215-339-7114	30,000 bbls	Case by Case

Temporary Storage - Soil and debris, which has been contaminated as a result of a petroleum product spill, will be staged in an area designated by the OSC on a temporary basis. The area will have to be large enough to stage the estimated volume of contaminated soil and debris and provide working space for construction personnel.

Once an appropriate temporary storage area has been selected, the area will be graded to a level surface. An 8 ounce geosynthetic liner will be placed over the area to restrict contaminants from potentially leaching out into the underlying soils. Any soils necessary for backfill will come from offsite, unless specific approval was received to use on-site soils. Backfill material will be graded and covered with a 30 mil polyethylene cover. An 18 inch berm will border the perimeter of the staging area. The berm will be constructed of backfill material, and a 30 mil polyethylene liner will overlap the berm. A 12 mil polyethylene liner will be placed over the contaminated debris and berm. Each cell will be covered at the end of each day to prevent the contaminants from leaching into the surrounding soil. The debris pile height will not exceed 15 feet.

Table III lists the temporary storage locations by state. None should be assumed to be preapproved for this use, unless it is designated as approved. The OSC must make contact with the facility, property owner, or other contact to arrange for storage. Except as noted, all sites can be used for both containerized storage or constructed cell storage.

TABLE III

<u>Delaware</u>

Location

- A. Clean Earth New Castle, DE
 - 1. Sand/soil only
 - 2. Minimal debris
 - 3. Should not be in plastic bags
 - 4. This site is preapproved
- B. Delaware Solid Waste Authority (Central) (302-739-5361)
 - Oil debris/sorbent can be bagged or stored in bulk
 - 2. This site is preapproved
- C. Oily solvents and hazardous waste
 All oil solvents and hazardous waste storage areas
 must meet requirements of the Hazardous Waste
 Management Branch and will be addressed on a caseby-case basis.

New Jersey

Mercer County

- A. Duck Island State Recreation Area Lamberton Road Hamilton Township, NJ
 - Access road is major county road
 - No heavy equipment O/S
 - 3. Site is a large tract of public land in a semi-rural area

Burlington County

A. River Road (Rte 656) across from vacant Hooker Chemical

Burlington Township, NJ

- 1. Access road is major county road
- 2. No heavy equipment O/S
- Site is a large tract of public land in a semi-rural area
- 4. Located adjacent to river
- B. Hawk Island
 Delaware Avenue

Delanco, NJ

1. Limited access to area

2. Located adjacent to river

3. Site is a large tract of public land in a semi-rural area

Camden County

A. Vacant Coast Guard Base

King Street

Gloucester City, NJ

- 1. Docking facilities for large vessels
- 2. Access road is major county road
- 3. No heavy equipment O/S
- 4. Entire area fenced and paved
- 5. Containerized storage only

Gloucester County

A. Gloucester County Solid Waste Incinerator Crown Point Road Westville, NJ

- Access road is a paved and maintained roadway
- Some types of heavy equipment O/S
- 3. Site is large tract of public land in an industrial area
- 4. Monitoring wells are in place
- B. Raccoon Island

Ferry Road (Rte.324)

Logan Township, NJ

- Access road is county roadway Site road is an improved dirt road
- 2. No heavy equipment O/S
- 3. Site is large tract of public land used for storage of dredge spoils
- C. Coastal Eagle Point

Route 130

West Deptford, NJ

- 1. Preapproved storage site
- 2. Phone-609-853-3100
- 3. Contact-Roger Schumacker
- 4. Limited area available
- 5. 40x100 curbed containment area
- 6. HazWaste pad for roll-offs
- D. Mobil Oil

Billingsport Road

Paulsboro, NJ

- 1. Preapproved storage site
- 2. Phone-609-224-0100
- 3. Contact-Frank Rivell
- 4. 50x100 pad for storage
- 5. 3/4 acres of diked tank farm

Salem County

- A. PSE&G Nuclear Generating Station
 Nuclear Station Access Road
 Lower Alloways Crock NI
 - Lower Alloways Creek, NJ
 - 1. Access road is a four lane privately maintained roadway
 - 2. All types of heavy equipment O/S
 - 3. Site is a large tract of privately owned land in a rural area
 - 4. Docking facilities for large vessels
 - 5. Monitoring wells are in place
- B. Killcohook Wildlife Management Area Fort Mott Road (Rte. 630)
 Pennsville, NJ
 - 1. Access road is a county roadway. Once on site, road is an improved dirt road
- C. Army Corps of Engineers (Oldmans Point) Rte. 130, Oldmans Township, NJ
 - 1. Access road is major state roadway
 - 2. Site is a large tract of federal land in a rural area
 - 3. Heavy equipment O/S
 - 4. Strategic location near Marcus Hook area and southern portion of Gloucester County

Cumberland County

- A. South State Prison
 - Rts. 47 & 739

Leesburg, NJ

- 1. Access road is major state roadway
- 2. No heavy equipment
- Site is large tract of State land in a rural area
- B. Federal Prison

Rte. 553

Fairton (Fairfield Township), NJ

- 1 . Access road is major county road
- 2. No heavy equipment O/S
- Site is large tract of public land in a rural area
- C. Downe Township Landfill (closed)

Ackley Road (Rte. 718)

Downe Township, NJ

- 1. Access road is major county roadway
- No heavy equipment O/S
- 3. Site is large tract of public land in a rural area
- 4. Area is being used to store containerized solid waste
- 5. Township has given preapproval for this

use

6. Monitoring wells are in place

Cape May County

A. Cape May County Airport

Rte. 613 Middle Township, NJ

- 1. Access road is major county roadway
- 2. Site is a large tract of land in a rural area
- Some heavy equipment O/S
- 4. Strategic location in the middle of county. Site is reachable from all areas in minutes
- Monitoring wells are in place
- B. Lower Township Bridge Road (east of Rte. 626 bridge) West Cape May, NJ
 - 1. Access is a hard packed sand roadway
 - 2. Site is a large tract of land in rural area
 - No heavy equipment O/S
 - 4. Strategic location in the middle of county. Site is reachable from all areas in minutes
 - 5. Ideal for lined waste cells

Atlantic County

A. Atlantic City Landfill (closed)
Huron Road

Atlantic City, NJ

- 1. Access road is major county roadway
- 2. No heavy equipment O/S
- Site is a large tract of public land in a rural area
- 4. Municipality has preapproved this use
- 5. Monitoring wells are in place
- B. FAA Technical Center

Tilton Road

Galloway Township, NJ

- Many access roads, most paved, two lane roadways
- All types of heavy equipment O/S
- Site is 500 acre tract of Federal land in a rural area
- 4. Monitoring wells are in place
- C. Atlantic County Utilities Authority Fritz Hannaman Environmental Park Delilah Road

Egg Harbor Township, NJ

- 1. Paved access road off of main county road
- Limited heavy equipment O/S

- 3. Site a large area ideal for cell storage
- 4. Existing solid waste facility

Ocean County

A. Southern Ocean County Recycling Center Recovery Road

Manahawkin, NJ

- Centrally located with good access by Route 72, and the Garden State Parkway
- 2. Monitoring wells in place
- 3. Public Property
- 4. Heavy machinery on-site
- 5. Area is fenced
- B. Miller Air Park

Route 530

Berkeley Township, NJ

- 1. Access from Route 530, Route 70, adjacent to the Garden State Parkway
- 2. Vast area owned by Ocean County
- 3. Heavy machinery on-site
- 4. Area isolated

NOTE: Approvals, as needed, for the use of any storage location in New Jersey should be received through the state OSC and the New Jersey State Police-Office of Emergency Management.

Pennsylvania

- A. Tullytown Landfill Tullytown Borough
 - 1. Double lined landfill for municipal and residual waste
- B. Snows Landfill

Falls Township

- 1. Double lined landfill for municipal and residual waste
- C. Republic Environmental 2869 Candstone Drive Hatfield, Pa

Phone: 215-736-9400

- 1. HazWaste treatment facility
- 2. Has RCRA permit

Waste Disposal Locations - Because of the three states' differing classifications for the various waste streams, the selection of a waste disposal method should be made with great care. Once this step of an operation is reached, all three states require that RCRA and/or state waste regulations be adhered to. Table IV lists disposal possibilities for each state.

TABLE IV

<u>Waste Type</u> <u>Delaware</u>	Company	Requirements
Oily water from boat/equipment decontamination	New Castle County Public Works 302-323-2642	Case-by-case basis
	Kent County Sewage Treatment Facility 302-736-2101	Case-by-case basis 100 ppm maximum oil and grease
	DuPont-Chambers Works Water Treatment Facility 800-626-1717	Max. 4% oil by Vol. No free floating oil
Contaminated soil & sand	Clean Earth New Castle, DE 302-427-6633	TCLP, TPH, PCB, Flash Point, TOH, pH, Reactivity, % moisture, BTEX
	Delaware Solid Waste Authority (Central) 302-739-5361	TCLP-Matrix spike, BTEX, TPH,. Cost based on TPH.
Oiled debris	Delaware Solid Waste Authority (Central) 302-739-5361 302-284-3933	TCLP, TPH, BTEX on spill material and PPE
Oiled sorbents and snare	Delaware Solid Waste Authority (Central) 302-739-5361 302-284-3933	TCLP, TPH, BTEX. No free liquid. Cost based on TPH

Hazardous Waste

There are no TSD facilities within the State of Delaware. Generators of hazardous waste must contact the DNREC Hazardous Waste Management Branch at (302) 739-3689 and must meet the following requirements:

- o Obtain provisional EPA ID number.
- o Properly label and store material.
- o Adhere to storage times.
- o Manifest waste.

- o Use permitted haulers and disposal facilities.
- o Adhere to land disposal restrictions.

New Jersey

Solid Waste (<3% TPH by weight)

Any debris, sorbent, PPE, or soil containing less than or equal to 3% TPH by weight is a solid waste and can be disposed of as an "ID 27" waste at solid waste facilities within New Jersey thru landfilling, incineration, or asphalt blending.

Landfilling - Selected landfills can accept this material.

Because of the rapid changes in solid waste management in the state,
the OSC must contact NJDEPE Division of Solid Waste Management through
the state OSC.

Incineration - The following facilities have agreed to participate in the clean-up of a spill of national significance by providing a mechanism for the incineration of small debris, boom, pads, and PPE. Prior to any transportation, it is requested that communication with the facility contact be established to insure all necessary waivers are in place and logistical concerns are addressed.

Facility	Location	Telephone	Contact
American Refuel	Newark	(201) $3\overline{44} - 0900$	Lorie Cooper
Ogden Martin	Warren County	(201) 882-7288	Ray Tulli
S.E.S.	Gloucester County	(609) 236-1605	Linwood Bubar
Union County Re	source Recovery	(201) 882-7288	Ray Tulli
Wheelabrator	Camden County	(609) 929-3000	Frank Ferraro

Asphalt Blending - A plant's ability to accept soil contaminated with petroleum is subject to the following considerations:

- 1. The process must be during warm temperature months.
- Light oils, gasoline, and #2 fuel oil which degrade asphalt at high concentrations are not desirable for blending.
- 3. Thermal processing represents the best alternative because the high temperature eliminates the oil from the soil. All listed facilities are preapproved for use. Refer to Table VI for the listing of these facilities.

Hazardous Waste (>3% TPH by weight) Any debris, sorbent, PPE, or soil containing a concentration greater than 3% TPH by weight is defined as a hazardous waste under New Jersey's HazWaste Regulations. New Jersey will allow temporary storage of this material, as well as, other generated hazardous waste, at an OSC designated temporary storage location. All regulations regarding storage more than ninety days will still be in effect; therefore, this material should leave the temporary site within ninety days. All regulations regarding transportation and disposal under NJAC Title 7: Chapter 26, New Jersey Hazardous Waste Regulations, should be followed. There are

limited final disposal locations within the State of New Jersey. They are listed as Table V.

TABLE V

Waste	Location	Type	
Oily water from recovery operations	DuPont-Chambers Works Water Treatment Facility 800-626-1717	Commercial	
	Mobil Oil Billingsport Road Paulsboro, NJ 609-224-2333	Private	
	Rollins Environmental Serv Route 322 Logan Twp. (Bridgeport), NJ 609-467-3100	Commercial	
	Bergen County Utilities Little Ferry, NJ 201-807-8635	Utility Authority	
	Essex-Joint Meeting Elizabeth, NJ 908-353-1313	Utility Authority	
	Passaic Valley U.A. Newark, NJ 201-817-5724	Utility Authority	
•	Amerada Hess Bayonne, NJ 201-437-8845	Private	
	Bayway Refinery Linden, NJ 908-474-7585	Private	
	Coastal Oil Bayonne, NJ 201-393-9494	Private	
Pennsylvania	Tullytown Landfill Tullytown Boro		
	Grows Landfill Falls Township		
	Republic Environmental Hatfield		

Soil Remediation of Philadelphia 3201 S. 61st Street
Philadelphia

Out of State Disposal- To be developed.

TABLE VI

Asphalt Blending/Thermal Processing Facilities

	•		
Facility	Location	<u>Telephone</u>	Type
A. E. Barrett	Bound Brook (Somrst)	908 356 7100	Blending
American Asphalt	Collingswood (Camd)	609 456 2899	Blending
Arawak Paving	Hammonton (Atl)	609 561 4100	Blending
Barrett Paving	Bernardsville (Somrst)	908 766 4000	Blending
Burlington Asphalt	Mount Holly (Burl)	609 267 2306	Blending
Crowfoot Associates	Winslow (Camd)	609 753 0909	Blending
De Sorte Associates	Pine Hill (Camd)	609 767 1044	Blending
Dell Contractors	Paterson (Passaic)	201 595 0404	Blending
Eastmut Paving	Millville (Cumbrl)	609 825 4247	Blending
Flemmington Bitum.	Flemmington (Huntrd)	908 782 2722	Blending
Gallo Asphalt	Pompton Lks. (Passaic)	201 835 1500	Blending
Glascow/Union Paving	Delair (Camd)	609 662 7132	Blending
Hamilton Corp.	Hackensack (Bergen)	201 641 4000	Blending
Intercounty Paving	Hackettstown (Warren)	908 852 5868	Blending
Lafferty Asphalt	Voorhees (Camd)	609 424 1400	Blending
Mt. Hope Rock Prod.	Calverton, N.Y.	516 727 6666	Thermal
Mt. Hope Rock Prod.	Wharton (Morris)	201 366 7741	Thermal
National Paving	Berlin (Camd)	609 767 1950	Blending
Newark Asphalt	Newark (Essex)	201 482 3500	Blending
Riverdale Quarry	Riverdale (Morris)	201 835 0028	Blending
South State Inc.	Bridgeton (Cumbrl)	609 451 5300	Blending
Stavola Contracting	Red Bank (Monm)	908 542 2328	Blending
Stone Industries	Haledon (Passaic)	201 595 6250	Blending
•			_
Stone Industries	Pleasantville (Atl)	609 641 2781	Blending
Trap Rock Industries	Kingston (Somrst)	609 924 0300	Blending
Tri-County Asphalt	Lk. Hopatcong (Morris)	201 663 1800	Blending
Walter R. Earl Corp.	Farmingdale (Monm)	908 938 5038	Thermal
Weldon Materials	Westfield (Union)	908 233 4444	Blending

ANNEX F - SUMMARY OF AREA RESOURCES

GENERAL. As a major industrial area, the ports of Philadelphia have tremendous commercial resources available in the event of a major oil spill. The ports have vessel-repair facilities, a large fleet of tugs and barges, and numerous marine service companies that can assist with different emergency vessel related incidents. With excellent intermodal transportation links, the region can fully support any out-of-region logistical needs by air, rail, and highway when necessary. In addition, the ports of Philadelphia have more-than-adequate sources of commercially available oil pollution response equipment. There are several pollution cleanup companies in the COTP Philadelphia zone. These companies maintain varying amounts of oil containment and recovery equipment including boom, portable skimmers, vacuum trucks, small boats, and trained personnel. If a spill is federalized, the OSC can call any number of them for response to the incident.

Note: Specific phone numbers are no longer listed in the Area Contingency Plan. See the Port Resource Directory for updated contact addresses and phone numbers.

Appendices:

- (I) Equipment & Personnel Resources
- (II) Logistics
- (III) Special Forces

THIS PAGE IS INTENTIONALLY BLANK

Change 1: (6/98)

ANNEX F APPENDIX I - EQUIPMENT & PERSONNEL RESOURCES

This appendix highlights major sources and types of response equipment available in the area. The Spill Response Resource Inventory (SRRI), compiled by the NSFCC, will provide a listing of available, specialized equipment located outside the area. The SRRI, once completed, should be used as an additional reference for locating equipment. For the purposes of the Area Contingency Plan, equipment lists are general in nature.

These lists are intended as guides and are not designed to be an exhaustive accounting of all available response resources in the area. To regularly update such information as part of the ACP revision and update procedure would impose an unnecessary burden. Therefore, a Port Resource Directory is being created that will have current resource listings with phone numbers and addresses. It will be continuously updated and available on the World Wide Web.

(NOTE: EQUIPMENT DATA IS FOR PLANNING PURPOSES ONLY AND DOES NOT REFLECT PERFORMANCE STANDARDS)

Tabs: (A) Oil Spill Response Organizations

(B) Other Organizations & Equipment

THIS PAGE IS INTENTIONALLY BLANK

Change 1: (6/98)

ANNEX F - APPENDIX I TAB A - OIL SPILL RESPONSE ORGANIZATIONS

DELAWARE BAY AND RIVER COOPERATIVE (DB&RC)

The Delaware Bay and River Cooperative (DB&RC) is a non-profit response organization sponsored by Coastal, Maritrans, Mobil, Sun Oil, and Texaco. Amoco, Delmarva, Dupont, Exxon, Mantua Terminal, PECO, and PSE&G are associate members. The DB&RC has an extensive inventory of equipment. Most notable is the skimmer DELBAY, operated by Maritrans. The Delaware Bay launch service is contracted by the DB&RC to store, haul, and assist in the deployment of the spill boom. A transvac unit is stored at Sun Oil Marcus Hook for deployment aboard the M/V ASTON SUN, a converted shallow draft landing craft. Member companies store, maintain, and deploy various types of response equipment and boom through the port. They also maintain contingency plans, which coordinate their action within the DB&RC framework.

The DB&RC maintains pre-staged equipment at many areas along the Delaware River and Bay, as described in Figure 8. This equipment is maintained by the member companies with cleanup companies on contract to actually deploy the equipment in an emergency situation.

The DB&RC should be considered a valuable resource during planning and response phases. The cooperative has a vast amount of knowledge and experience with waterborne pollution response within the COTP Philadelphia zone. The DB&RC will dispatch an advisory team to MSO/Group Philadelphia during a spill emergency.

There is no BOA between the Captain of the Port Philadelphia and the DB&RC for use of their equipment. The DB&RC may be activated by an authorized member; however, in cases where an authorized member is not involved in the spill, the OSC may contact the DB&RC for assistance. Generally, if the DB&RC is alerted for response to a spill, the DB&RC manager will coordinate with the OSC to ensure expeditious cleanup.

The DB&RC may be activated by a member company or directly by the OSC by contacting the acting manager, Mr. Don Wall at (215) 365-5732 (Office) or pager (215) 577-8684. If unable to contact Don Wall, it may be activated by contacting the Maritrans dispatcher (24 hrs) at (215) 864-1200.

MARINE SPILL RESPONSE CORPORATION (MSRC)

The Marine Spill Response Corporation is an independent, non-profit organization funded by oil and shipping companies and other organizations. MSRC is dedicated to providing a best-effort response to oil spills in U.S. offshore and tidal waters, including bays, harbors and certain rivers.

In its national inventory, MSRC has a fleet of 16 oil spill response vessels (OSRVs), 17 barges for recovered product, over 90 skimming devices and approximately 57 miles of containment boom. The

equipment, vessels and response personnel are strategically located throughout the coastal United States, including Hawaii and St. Croix, U.S. Virgin Islands.

MSRC's Northeast Regional Response Center is located in Edison, NJ, which houses much of the region's response equipment and personnel. Additional equipment, vessels, and response personnel are based in Portland, Maine; in the Delaware Bay area; and in Virginia Beach, Virginia.

Four of MSRC's oil spill response vessels - the MAINE RESPONDER, the NEW JERSEY RESPONDER, the DELAWARE RESPONDER, and the VIRGINIA RESPONDER - and four tank barges are located within the Northeast Region. Additional response equipment is stored at unstaffed sites in Boston, Massachusetts; Providence, Rhode Island; and Baltimore, Maryland. Should additional resources be required, MSRC can call on its other regions for additional vessels, equipment, and/or personnel.

MSRC's resources may augment U.S. Coast Guard, DBRC, and other response contractor in the event of a major oil spill. Contact with the MSRC should be made directly to the Regional Center at (908) 417-0500.

NATIONAL RESPONSE CORPORATION

The National Response Corporation is a nationwide oil spill response organization. The company provides those who transport, store, handle, and produce oil within the Exclusive Economic Zone (EEZ) of the United States, the equipment, trained personnel, and support services necessary to respond to oil spills as required by Section 4202 of the Oil Pollution Act of 1990 (OPA-90), the EPA's Final Rule, 40 CFR Parts 9 & 112, and applicable state laws.

NRC has invested in the latest spill response equipment with an emphasis on capability and mobility. NRC-owned response equipment is strategically placed with cleanup contractors throughout the U.S., including many sites within COTP Philadelphia's zone. The land based equipment is pre-positioned on dedicated trailers. Marine based assets are ready for immediate deployment aboard NRC owned offshore oil spill recovery vessels prepared for an immediate response. In addition to the equipment already staged in the Philadelphia area, NRC has the capability to cascade additional spill response resources from surrounding areas and still meet the requirements for a higher volume port area.

The Independent Contractor Network is the foundation of NRC's response strategy. Augmented by NRC response equipment and under the direction of NRC's Northeast Regional Manager, the local ICN's provide the manpower, equipment, and extensive local knowledge in the event of a response. Many contractors located in the Philadelphia area are members of the contractor network and are equipped with NRC skimmers, barges, boats, boom, and vacuum transfer units. NRC also stages the Oil Spill Response Vessel (OSRV) NRC PATRIOT in the COTP Philadelphia area. This OSRV is capable of conducting offshore recovery operations

and is equipped with skimmers capable of 26,125 bbls/day derated skimming capacity, 2,500 ft of 43" ocean boom, a RHI, and 300 bbls of temporary storage. In addition, NRC has the capability to arrange for the provision of salvage and fire fighting equipment through an agreement with companies that specialize in those specific areas.

National Response Corporation land and marine based resources can be activated for any size spill (24 hrs a day/7 days a week) by contacting the International Operations Center located in Calverton, NY at 1-800-899-4672.

OTHER OIL SPILL RECOVERY ORGANIZATIONS (OSROs)

For a complete listing of national OSROs, consult the Port Resource Directory.

LOCAL CLEAN UP CONTRACTORS

Local cleanup contractors and other contractors hired for the response operation will carry out the manual work of pollution response. This will be under the directions of either the OSC or the responsible party, depending on who hired them. The prime cleanup contractor will send a representative to MSO/Group Philadelphia to coordinate response activities with the OSC. Unless a contractor has a Basic Ordering Agreement (BOA) with the Coast Guard in Portsmouth, VA, a contract must be established through MLC Atlantic (fcp-1); however, this requirement should not limit or in any way delay the OSC's choice of response resources. Most local contractors can be on scene within two hours, although this is dependent upon the location of necessary equipment and other jobs they may already be working on at the time. For a current listing of local clean up contractors used by the COTP, see the Port Resource Directory.

THIS PAGE IS INTENTIONALLY BLANK

ANNEX F - APPENDIX I TAB B - OTHER RESPONSE EQUIPMENT & ORGANIZATIONS

FIRE FIGHTING

General: The local fire department having jurisdiction over any section of the Captain of the Port, Philadelphia (COTP) zone, may be contacted through the appropriate county fire board. The fire board acts as an emergency routing system for calls and will direct the call to the appropriate fire department. When contacting a county fire board, request that they notify their County Emergency Management Coordinator and County Fire Marshal (this is especially important during chemical releases). See Port Directory for listing of County Fire Board phone numbers.

Marine Fire Fighting Considerations: The Federal Fire Prevention and Control Act of 1974 (PL93-498) declares that firefighting is, and should remain, a state and local function. State boundaries extend into the Delaware River and Bay and extend three nautical miles from shore into the ocean. Local firefighting jurisdiction extends to the limits of these boundaries. Existing state/county/city disaster preparedness organizations, including their fire departments, are well suited to deal with non-marine fires and other emergency conditions. Shipboard and waterfront fires add several dimensions to the structure fires they normally respond to. Most fire departments have never fought a shipboard fire, making ship peculiarities unfamiliar and dangerous to most municipal firefighters. In addition, the majority of municipal firefighters in the Delaware River Basin and Atlantic shore area are part-time volunteer personnel (only the larger cities of Philadelphia, Camden, Wilmington, Trenton, Chester, and Atlantic City have full-time careers. As a result, most of the refineries and all of the major deep-draft vessel anchorages are serviced by all volunteer fire companies with limited training and resources to address vessel fires.

The Coast Guard, under the authority of the Port and Waterways Safety Act, has broad authority to prevent damage to, or destruction of, loss of any vessel, bridge or any other structure on or in the navigable waters of the United States. This authority is exercised so as not to preempt the firefighting responsibilities of other jurisdictions or agencies and places the Coast Guard in an "assistance as available" response posture. Recognizing the problems inherent in a vessel fire, the threat to the port, and the necessity of a coordinated response, the Captain of the Port Philadelphia has published, in coordination with the port community and emergency responders, the "Delaware River and Bay Shipboard and Waterfront Facility Firefighting Plan. The plan delineates jurisdictional boundaries, defines the organizational structure, and forms the Marine Fire Fighting Task Force to address port firefighting needs.

The Marine Fire Fighting Task Force (MFFTF): The Marine Fire Fighting Task Force (MFFTF) is a planning organization within the Delaware River Basin, which was formed in 1986 to address marine firefighting issues within the region. The Task Force membership includes local municipal firefighters with waterfront jurisdiction, local industry representation, and appropriate federal and state emergency management agencies.

Some personnel and organizations with the necessary marine expertise are not within the normal firefighting community, and firefighting organizations are not familiar with them (to utilize in mutual aid agreements). The Coast Guard COTP will work in the Unified Command System (UCS) or the Incident Command System (ICS) structure under the fire incident commander, and will be the coordinator of the maritime experts (KTA's) and the other maritime agencies that are not accustomed to working with the fire response community. These maritime experts would include, but would not be limited to, the vessel master, P & I representative, port captain, vessel agent, classification society, cargo surveyor, cargo gauger, marine chemist, and facility manager or representative.

<u>Key Technical Advisors</u> (KTA's): The Key Technical Advisors (KTA'S) are members of the port community identified and recruited by the MFFTF. These individuals possess technical knowledge in shipboard systems and stability, port operations, marine salvage and firefighting, special extinguishing agents, public safety, and regional communications. This group shall be called upon from time to time to support the planning process including inter-agency coordination. At the time of a marine disaster, this group would assume an advisory role at the incident command post. KTA's can provide an avenue for dialogue between MFFTF members, provide resources to the incident commander, make recommendations as to appropriate strategy and tactics during a marine disaster, and in general, assist in the firefighting efforts. A current listing of KTA's is in Section 403 of the "Delaware River and Bay Shipboard and Waterfront Facility Firefighting Plan.

"Delaware River and Bay Shipboard and Waterfront Facility Firefighting Plan": The firefighting plan was published on 7 July 98 and contains information concerning pre-designated firefighting piers, burning ship movement considerations, federal/state/local firefighting policies, training guidance, and resource listings. Limited copies are available through MSO/Group Philadelphia on request.

Industrial Fire Safety Group (IFSG). Some refineries, manufacturing and processing facilities have in-plant fire brigades who will serve as first response to a marine fire pending arrival of the local fire department. IFSG is a network of companies in the Delaware Valley, who have agreed to share fire fighting resources under a mutual aid agreement.

Access to IFSG assets may be negotiated for by contacting one of the member companies listed in the Port Resource Directory. Cooperating companies have complete listings of the emergency equipment and supplies that are potentially available. More complete listings of specialized equipment available through the IFSG is located in the "Delaware River and Bay Shipboard and Waterfront Facility Firefighting Plan.*

MARINE PILOTS ASSOCIATION

Almost every commercial vessel transiting the Delaware Bay and River is under the control of a river pilot. The Pilot's Association for the Delaware Bay and River provides service for all ports on the Delaware River from the Delaware Bay to Trenton, NJ, including the C & D Canal. Pilots are boarded at the mouth of the Delaware Bay in an area between Buoy 5, Buoy 6, and the Harbor of Refuge lighthouse.

Because they are aware of all actual and expected ship traffic, and because of the amount of control that they maintain, they are a great asset to aid the OSC in his efforts to control shipping in the event of a spill. In the event of a large spill from a vessel, the pilot on board and the pilot representative at the Marine Safety Office would work together to assist the OSC to control shipping traffic in the vicinity of the spill.

SALVAGE & DIVE COMPANIES

The following is a list of diving companies that will be able to conduct hull surveys. For phone number and address, see the Port Resource Directory.

PROGRESS MARINE, INC.

Progress Marine has six qualified divers who can conduct hull surveys. They can respond to the Marcus Hook area within 3 hours and Delaware Bay within 4 hours. They have a 45 foot boat that they can hire in Cape May, but may need to use a Coast Guard boat as a platform.

WALKER DIVING CONTRACTORS, INC.

Walker Diving Contractors has ten qualified divers who can conduct hull surveys. They can respond to the Marcus Hook area within 2 hours and Delaware Bay within 3 - 4 hours. They have their own vessels but may depend on a launch service to get them to the site.

WATERFRONT CORPORATION

Waterfront Corporation has twenty-six qualified divers who can conduct hull surveys. They can respond to the Marcus Hook area within 1 - 1-1/2 hours and Delaware Bay within

2 - 3 hours. They may require the use of a Coast Guard boat on site.

EASON DIVING & MARINE CONTRACTOR, INC.
Submerged oil recovery operations, contaminated diving operations (including oil, sewage, hazardous material recovery). Subcontractor with NRC, also has a BOA with the Coast Guard.

SMIT AMERICAS, INC.

SMIT AMERICAS INC. is an emergency salvage, fire-fighting and lightering company headquartered in Houston, TX. SMIT has strategically pre-positioned its portable fire-fighting units, emergency vessel lightering equipment, and ancillary support equipment. The equipment is stored in easily transportable containers that are designed to be airlifted, trucked, or shipped. One equipment storage site is located at the NRC facility in Calverton, NY, and the other in Houston, TX.

The Northeast equipment package located in Calverton, NY, consists of one fire fighting unit, three "TK-6" multi-purpose lightering pumps, two "TK-150" pumps which fit standard 12.5 inch butterworth openings, power packs, generators, discharge hose, lightering fenders, and ancillary support gear.

LABORATORIES

The Central Oil Identification Laboratory (COIL), operated by the Coast Guard, is most often used to compare oil samples to determine if the samples match chemically with the suspected source; but, they do not have the ability to test for any RCRA characteristics other than flash point nor do they have the ability to identify the chemical composition of an unknown substance. Because of this limitation, the OSC must rely on local commercial laboratories. These labs have the ability to perform RCRA testing, such as, identification of EP toxic metals and organics present, reactivity, corrosivity, flash point, and volatile organic scanning. When working with a cleanup contractor, the contractor will contact the lab; for federal responses, services must be contracted through MLC Atlantic. Local laboratories are listed in the Port Resource Directory.

CHEMTREC (CHEMICAL TRANSPORTATION EMERGENCY CENTER)

CHEMTREC provides information to organizations that are involved in chemical or hazardous material emergencies. It is a public service of the Chemical Manufacturers Association located in Washington, DC. CHEMTREC can be contacted toll-free at (800) 424-9300 and will provide immediate advice on the nature of the product and recommended steps for handling the early states of

the problem. In addition to providing information from their own database, CHEMTREC will contact other resources for assistance:

- a. The shipper of the material involved can give more detailed information and appropriate follow-up, including onscene assistance when feasible.
- b. The Chlorine Emergency Plan (CHOLREP), a network of chlorine manufacturers who will respond to incidents involving another producers product.
- c. The Pesticide Safety Team Network (PSTN), a network of some forty emergency teams distributed throughout the country.
- d. Special networks that can provide assistance when an emergency occurs with vinyl chloride or hydrogen cyanide.

The Chemical Response Network (CHEMNET) is a chemical response network, activated by CHEMTREC, that is organized to respond to chemical spills involving transportation incidents, mishaps, and accidents. Membership in CHEMNET consists of chemical companies across the U. S. If the shipper/transporter response is not adequate, CHEMNET will be activated. If the local CHEMNET member cannot respond, then a CHEMNET contractor will be activated to respond.

OVERFLIGHT SERVICES

The following is a list of resources which may be available to conduct overflights of areas that have been affected by a spill. Use of state helicopters is available only by order of the governor of the state. Requests should be made through the state emergency management or other listed state organizations. Coast Guard resources must be coordinated through the CCGD5 Operations Center. The FWS maintains four fixed-wing planes in Maryland and one in Virginia that are available for overflights. Other FWS planes may be available in Pennsylvania, Delaware, and New Jersey. For phone numbers, see the Port Resource Directory.

CG Air Station Cape May, NJ, has permission to land at Sterling Helicopter in Philadelphia, PA, from 0800-1800 for no cost. However, after hours, a fee will be incurred.

State of Delaware Coast Guard Air Station Elizabeth City, NC Coast Guard Air Station Atlantic City, NJ N.J. State Police McGuire Air Force Base Lakehurst Naval Air Station / U. S. Army

Evergreen Helicopters Inc. (Rental)
Willow Grove Naval Air Station
Penn's Landing Heliport
Pennsylvania Office of Emergency Management
Sterling Helicopter (Rental)
Horizon Helicopter (Rental)

VOLUNTEER ORGANIZATIONS

Private organizations or individuals may volunteer to assist in the response efforts. If the polluter is known and is conducting cleanup, the volunteer should be directed to him for deployment. During a federal response, the OSC should exercise discretion in using volunteers. Normally, volunteers will not be used for physical removal of pollutants, and under no circumstance during removal of toxic substances will volunteers be permitted on scene. Volunteers may be used in such areas as beach surveillance, logistical support, wildlife treatment, and scientific investigation, provided they receive an appropriate degree of training for the tasks they will be performing. Four hours of OSHA approved site safety training is a prerequisite. Use of volunteers will be subject to the needs of the SSC and must be approved by the OSC. Environmental interest groups are possible sources for volunteers.

NATURAL RESOURCE TRUSTEES

By Executive Order 12580 and as indicated in the National Contingency Plan, the President designated the Secretary of the Interior as trustee for natural resources managed or protected by the department. Examples of the Secretary's trusteeship include migratory birds; certain anadromous fish, endangered/threatened species, and marine mammals; Department administered facilities, such as, national parks, national historic sites, and national wildlife refuges; federally owned minerals; and certain federally managed water resources. The Secretary has identified regional environmental Officers from the Office of the Secretary, as his principal trustee contacts for the department. As the Secretary's trustee representative for the Philadelphia Zone, the Regional Environmental Officer in Philadelphia coordinates the departmental response to spill incidents and the assessment of any injuries incurred to trust resources for the purpose of collecting damages from the responsible parties. This latter process is referred to as "Natural Resource Damage Assessment" and may be conducted in concert with the other state and federal natural resource trustees. Funds obtained in settlement with the responsible parties are used to protect and restore natural resources injured by the release of oil and chemical substances.

Natural Resource Trustees
Department of Commerce-(NOAA)
Department of Interior
State of NJ Natural Resource Trustee
State of DE Natural Resource Trustee
State of PA Natural Resource Trustee
Endangered Species and Marine Mammal contacts

National Marine Fisheries Service

FISHING FLEETS

GENERAL Commercial fishing vessels may be used as vessels of opportunity for a variety of purposes during the emergency response phase of a major oil spill. Vessel designs vary significantly in the length, horsepower, towing capability, deck space, and crew size. Most are also equipped with cargo lift booms rigged for heavy lifting. However, a number of problems exist, which may limit their effectiveness:

- 1. Crewmembers normally do not hold a Coast Guard License or Document and usually have only minimal training in seamanship and first aid. OSHA training standards for hazardous materials response workers is also a problem. As a result, the liability insurance on the vessel and its crew may not cover them for pollution-related activities.
- 2. Most commercial fishing vessels are designed to carry their cargo in the cargo hold rather than on deck. Most vessels have not had stability tests conducted on them; and those which have, usually have severe restrictions on deck storage of cargo and equipment.
- 3. Transportation of personnel is a form of coastwise trade for which these vessels are not approved. Carriage of six passengers or less requires a licensed operator; carriage of more than six passengers requires the vessel to comply with stringent inspection regulations. If response activities require transportation of personnel, the Chief Inspections Department (CID) maintains a current listing of all vessels approved for carriage of passengers for hire.

The Commercial Fishing Vessel Safety Coordinator (CFVSC) at MSO/Group Philadelphia maintains a list of all commercial fishing vessels which hold NMFS permits. This list includes, but is not limited to: clammers, scallopers, long liners, net draggers, pot boats, whether they are state registered or USCG documented. Since the list has over 1,500 vessels on it and the specific needs of the incident are difficult to pre-plan for, listed in the Port Resources Directory are the major fishing facilities where these vessels are docked.

<u>UTILIZATION CRITERIA</u> When considering criteria for utilizing commercial fishing boats for pollution response activities, the following parameters should be addressed:

Communications - VHF-FM, CB, SSB, cellular phone.

Horsepower - Appropriate for the task, such as, towing boom, barges or bladders/dracones.

Open deck space - establish square footage needs for equipment and personnel.

Current Registration/Documentation.

Appropriate safety equipment - PFD's, buoyant apparatus/life raft, flares, fire extinguishers, etc.

Freeboard - will people be working over the side?

Draft - Shallow water operations?

Stern towing bits, stern/side trawl, cargo boom?

Cruising endurance.

Stability criteria.

VESSEL CRITERIA FOR VOSS (From the VOSS Guide, 22NOV93) The Coast Guard Vessel of Opportunity Skimming System (VOSS) is designed to operate on a vessel 60 to 400 feet long. The optimum size vessel is 100 to 300 feet long. The vessel must posses the following minimum characteristics in order to skim oil and accommodate installation of equipment:

- 1. Capable of operating at a sustained speed of one-half to one knot. Vessels with variable pitch propellers, diesel electric propulsion plants, thrusters, or trawling clutches are ideal.
- 2. It must have strong ship rails, bollards, or chocks, which can accommodate universal clamps to rig the outriggers and skimming lifting davits. Rails at least 3 feet high are required for davit clamps, while 2 foot rails, bollards, or chocks are needed to attach outrigger clamps.
- 3. It must have approximately 300 square foot of open deck space for equipment, more would be better.
- 4. Vessel stability shall allow deployment of VOSS equipment weighing 10,000 to 23,000 pounds depending upon the amount of spare equipment drought on board.

In addition, a freeboard of 10 feet or less in the aft third of the vessel is helpful. A lifting boom with a 2,000 pound capacity is helpful but not required (a lift boom for deployment

of skimmers would delete the need for installation of the lifting davits).

P & I CLUBS

The Protection and Indemnity (P&I) Club representative is generally a member of a local law firm which represents the vessel pollution insurance underwriters. The control the funds for spill response operations on behalf of the ship's owner or operator. Contractors are often reluctant to bring in expensive equipment without prior approval and certification from this representative.

In the event of a significant oil spill from a vessel, the appropriate P&I Club representative will immediately dispatch an attorney to USCG MSO/Group Philadelphia to liaise with the OSC and the prime contractor, exchanging information and making decisions. This attorney will be knowledgeable and experienced in handling major spills and will be able to communicate with his representatives on scene and with other members of the P&I Club.

For a listing of the Philadelphia area P&I Club representatives, consult the Port Resources Directory

SHIPPING AGENTS

The shipping agent is the local representative of a ship's owner or operator for those ships that do not have a local office. They are usually the first point of contact to make arrangements or to get in contact with the owner/operator or the P&I Club representative. They are listed in the Port Resource Directory and the Maritime Exchange's directory.

DESIGNATED WATERFRONT FACILITIES

Many waterfront facilities have pollution-response equipment staged and ready for deployment. This equipment may be borrowed in emergencies, although the actual participation by facility personnel must be confirmed for each incident.

Facilities will generally respond as responsible parties for spills within or nearby their property, and they may serve as technical advisors for clean up of products that they manufacture.

A comprehensive listing of the transfer, storage and processing facilities can be found in the port Resources Directory.

OTHER RESOURCES

In addition to the resources previously mentioned in the plan, the Port Resource Directory catalogs the following resources:

- USCG & Other Federal Agencies
- Police Departments
- Hospitals
- Port Authority/Harbormasters
- Towing Companies
- Environmental Agencies
- Local Environmental Agencies
- Water Intake Facilities
- Environmental Interest Groups
- Airports and Aircraft Rental
- Trucking Companies/Car Rentals
- NOAA Weather Service
- Media Contacts
- Local Emergency Managers
- Regional Response Team (RRT) membership
- USCG Reserve and Auxiliary Support

ANNEX F APPENDIX II - LOGISTICS

This appendix includes a summary of the logistical details associated with providing resources to support a response effort in the area. This appendix addresses the following:

- (1) Equipment
 - (a) Staging areas
 - (b) Aircraft landing sites
 - (c) Trucking companies
 - (d) Fishing fleets
 - (e) Boat ramps
- (2) Personnel
 - (a) Lodging
 - (b) Transportation
 - (c) Food
 - (d) Clothing
 - (e) Safety equipment
- (3) Communications
 - (a) MSO/Group Philadelphia Incident Comms
 Plan
 - (b) Communications Subcommittee
- (4) Command Center
 - (a) Command center sites
 - (b) Procedures for establishing a command center
 - (c) Equipment required (TBD)

Storage and disposal concerns are addressed in Annex E, Appendix VI.

- Tabs:
- (A) Equipment
- (B) Personnel
- (C) Communications
- (D) Command Center

THIS PAGE IS INTENTIONALLY BLANK

Change 1: (6/98)

ANNEX F - APPENDIX II TAB A - EQUIPMENT

- (1) Logistical concerns for equipment
 - (a) Staging areas
 - (b) Aircraft landing sites
 - (c) Trucking companies
 - (d) Fishing fleets
 - (e) Boat ramps

STAGING AREAS FOR POLLUTION RESPONSE EQUIPMENT

Selection of Staging Areas. Staging areas for spill response operations are those areas where equipment from all sources is assembled and held pending deployment to the spill site. During prolonged spill control operations, equipment maintenance and repair may be accomplished in the staging area. Staging areas must be set up with the following considerations:

- a. An area large enough for interim storage of all equipment deployed to the spill site. Covered storage is desirable but not essential except under extreme weather conditions
- b. Close proximity to the spill site to minimize transit time for equipment called to the scene. This is especially important for near-shore operations, when the staging area at the pier side replaces the offshore support platform as the focal point for daily operations. Special consideration should be placed on the nearest boat ramp location as shown in Figures 24G-I.

Staging areas are often collocated with natural collection points, as shown in Annex E, Appendix V, Tab A. The following long-term staging areas have been established to respond to oil spills within the COTP Philadelphia AOR:

New Jersey

- A. Salem River (39-34.5N, 075-30.5W, Mile 51.4):
 - 1. Good marshalling point.
 - Area from which to deploy boom:
 - a. Dock.
 - 3. Directions by road:
 - a. Take the Walt Whitman Bridge to Rte 295
 South. Exit onto Rte 49 near the Delaware
 Memorial Bridge. Take Rte 49 South and cross
 bridge into Salem. Take the first right
 after the bridge into the tank farm.

- B. Old Canal (39-49N, 075-21W, Mile 71.8):
 - 1. Good marshalling point.
 - 2. Area from which to deploy boom:
 - a. Boats will be needed to assist those ashore.
 - 3. Directions by road:
 - a. Take the Walt Whitman Bridge to Rte 130 South. Take Rte 130 South to Rte 44, follow Rte 44 through Gibbstown to Repaupo Road, right on Repaupo Road. Follow dirt roads to the Old Canal.
- C. Thompson Point (39-50.5N, 075.19W, Mile 85.5):
 - 1. Marshalling point.
 - 2. Area from which to deploy boom:
 - a. Dock at Thompson Point; and
 - b. Boats will be needed to assist those ashore.
 - 3. Directions by road:
 - a. Take the Walt Whitman Bridge to Rte 130
 South. Take Rte 130 South to Rte 44 South.
 Take Rte 44 to Gibbstown. Go right onto
 Dupont road. Turn left at railroad tracks
 and follow this road to Thompson Point.
- D. Crab Point (39-50.5N, 075-18W, Mile 86.7):
 - 1. Marshalling point.
 - 2. Area from which to deploy boom:
 - a. Deploy boom upstream to Crab Point (at least 12 degrees angle to shore) to funnel oil into basin; and
 - b. Boats will be needed to assist those ashore.
 - Directions by Road:
 - a. Take the Walt Whitman Bridge to Rte 130 South. Rte 130 South to Rte 44 South. Follow Rte 44 to Gibbstown, go right on Dupont Road, and follow this to the Dupont Plant. Area is inside plant.
- E. Cove by Mobil Paulsboro (39-50N, 075-15W, Mile 87.8):
 - 1. Good marshalling point.
 - Area from which to deploy boom:
 - a. South end of dock; and
 - b. Boats will be needed to assist those ashore
 - 3. Directions by road:
 - a. Take the Walt Whitman Bridge to Rte 130
 South. Take Rte 130 South to Rte 44 South.
 Take Rte 44 to Billingsport Road in
 Paulsboro, make a right turn to North
 Delaware Street, then turn left into Mobil
 Paulsboro Refinery.

- F. Kaighn Point (39-56N, 075-08W, Mile 98.5):
 - 1. Good marshalling point.
 - 2. Area from which to deploy boom:
 - a. Kaighn Point; and
 - b. Boats will be needed to assist those ashore.
 - 3. Directions by road:
 - a. Take the Walt Whitman Bridge to Rte 130
 North. Take King Street to Broadway, then
 Broadway to Ferry Street. Turn left onto
 Ferry Street to Kaighn Point.
- G. Delair Railroad Bridge (39-59N, 075-03W, Mile 103.3):
 - 1. Good marshalling point:
 - a. North end of island.
 - Area from which to deploy boom:
 - a. From underneath RR bridge; and
 - b. Boats will be needed to assist those ashore.
 - 3. Directions by road:
 - a. Take the Walt Whitman Bridge to Rt 130 North. Take Rt 130 North to Maple Avenue, then turn right onto 36th Street. Continue on to the river.
- H. Fisher Point (39-59N, 075-04W, Mile 104.3):
 - 1. Good marshalling point.
 - Area from which to deploy boom;
 - a. From edge of Fisher Point Dike; and
 - b. Boats will be needed to assist those ashore.
 - 3. Directions by Road:
 - a. Take the Walt Whitman Bridge to Rte 130
 North. Follow Rte 130 North to Union Ave.,
 Delair exit. Turn left and take Union Avenue
 to the end. Go left on River Road. Take
 last right before RR bridge and follow back
 to Hess Oil Co. Staging area is southwest of
 Hess Oil.
- I. Dredge Harbor: (40-02N, 074-59W, Mile 110.2):
 - 1. Marshalling Point.
 - 2. Area from which to deploy boom:
 - a. Boats will be needed to assist those ashore.
 - 3. Directions by road:
 - a. Take the Walt Whitman Bridge to Rte 130
 North. Take Rte 130 North to RivertonMoorestown exit. Turn left and take to Broad
 Street. Turn right and follow to Inman
 Avenue. Follow roads to Plum Point.

- J. Newbold Island (40-07.5N, 074-45W, Mile 124):
 - 1. Marshalling point:
 - a. Near foot bridge.
 - 2. Area from which to deploy boom:
 - a. Boats will be needed to assist those ashore.
 - 3. Directions by road:
 - a. Take Rte 130 North to Marine Salvage Co. Two miles north of Roebling exit, on left, follow road above Salvage Company out to the river (foot bridge on end of island).
- K. Duck Creek (40.10N, 074-43W, Mile 112):
 - 1. Marshalling point.
 - 2. Area from which to deploy boom:
 - a. Boats will be needed to assist those ashore.
 - 3. Directions by Road:
 - a. Take the Walt Whitman Bridge to Rte 130
 North. Take Rte 130 North to Rte 206. Take
 to circle and follow signs to Trenton. Turn
 left on Labor Street by large church. Follow
 out to river and turn left. Take to end of
 road by the oil depot. Go straight on dirt
 road to mouth of creek.

Pennsylvania and Delaware

- L. U. S. Steel Fairless Works (40.08N, 074-45W, Mile 125.2):
 - Marshalling point.
 - 2. Area from which to deploy booms:
 - a. Boats will be needed to assist those ashore.
 - 3. Directions by road:
 - a. Take I 95 North to where it merges with US 1. Follow US 1 north to the Tyburn exit. Take Tyburn road all the way to River Road, then turn right. River Road runs into U. S. Steel.
- M. Sand Dredge (40-08N, 074-45.5W, Mile 124.6):
 - Marshalling point.
 - Area from which to deploy boom:
 - a. Boats will be needed to assist those ashore.
 - 3. Directions by road:
 - a. Take I 95 North to Rte 413. Turn right and proceed to the Bristol Pike, (Route 13).

 Take this north to Bordontown Road and proceed to Pennsbury Road. Turn right onto Pennsbury Road and follow this to the cove.

Franklin Basin (39.19N, 075.27W, Mile 121.7): N.

Marshalling point.

Area from which to deploy boom: Boats will be needed to assist those ashore.

- Directions by road: a. Take I 95 North to Rte 413. Turn right and proceed to the Bristol Pike, (Route 13). Cross over Rte 13 and bear to the left. Follow this road approximately three miles through Bristol to the Paterson Paper Company.
- Lagoon (40-02N, 075-00W, Mile 113.7):

Marshalling point.

Area from which to deploy boom:

Boats will be needed to assist those ashore.

Directions by road: 3.

- Take I 95 North to the Cottman Avenue exit. From here take State Road north to Linden Avenue. Turn right and take road to river. Lagoon is by the Ben Franklin Oil Company.
- Cove Northern Metals (40-01N, 074-01W, Mile 108.7):

Marshalling point.

- Area from which to deploy boom:
 - Boats will be needed to assist those ashore.

Directions by road:

- Take I 95 North to the Cottman Avenue exit. Take State Road north to Northern Metals Company.
- Upper Bank Frankfort Creek (40-05N, 075-03W, Mile Q. 121.7):

Marshalling point.

- Area from which to deploy boom:
 - Boats will be needed to assist those ashore.

Directions by road:

- Take I 95 north to Bridge Street. this to mouth of Frankfort Creek.
- Lower Bank Frankfort Creek (40-00.7N, 075-03.7W, Mile 121.7):

Marshalling point.

- Area from which to deploy boom:
 - Boats will be needed to assist those ashore.

Directions by road:

Take I 95 north to Bridge Street exit. Turn right onto Castor Street and follow to the mouth of Frankfort Creek.

- S. Penns Landing (39-56.5N, 075-08.5W, Mile 99.9):
 - 1. Good marshalling point.
 - 2. Area from which to deploy boom: 6-37
 - a. Boats will be needed to assist those ashore.
 - Directions by road:
 - a. Take Delaware Avenue north to Penns Landing.
- T. Naval Yard Reserve Basin (39-53.5N, 075-11W, Mile 81.4):
 - 1. Marshalling point:
 - a. Bridge leading into Reserve Basin.
 - 2. Area from which to deploy boom:
 - a. Deploy boom to form a barricade into basin and also to catch oil from river (30 degree angle to current).
 - 3. Directions by road:
 - a. Take Delaware Avenue south to Pattison
 Avenue. Follow Pattison Avenue west to Broad
 Street. Turn left onto Broad Street and
 follow to Main Gate of the Naval Shipyard.
 Turn right at the first traffic light and
 follow to the Reserve Basin.
- U. Girard Point (39-53.5N, 075-12W, Mile 81.4):
 - Good marshalling point.
 - 2. Area from which to deploy boom:
 - a. Docks and basin of Chevron Oil Co.;
 - b. Docks and basin of Independent Pier Co.; and
 - c. Boats will be needed to assist those ashore.
 - Directions by road:
 - A. Take Delaware Avenue south to Pattison
 Avenue. Follow Pattison Avenue west to
 Penrose Avenue. The exit for Chevron Plant
 is on the right just before the Penrose
 Avenue Bridge. Follow Chevron Refinery roads
 to the Marine Terminal.
- V. B&O Railroad Bridge (39-56N, 075-12.5W, Mile 85.4):
 - 1. Marshalling point.
 - a. West bank good marshalling point; and
 - b. East bank limited marshalling point.
 - 2. Area from which to deploy boom:
 - a. Deploy boom upstream of Railroad Bridge; and
 - b. Boats will be needed to assist those ashore.
 - 3. Directions by road:
 - a. West Bank Take I 76 West to the Vare Avenue exit. Turn left onto Gray's Ferry Avenue and proceed over bridge. Turn left onto 49th Street and follow to the Schuylkill River.

- b. East Bank Take I 76 West to the Vare Avenue exit. Turn left onto Gray's Ferry Avenue and follow to 36th Street. Turn left and proceed to Wharton Street. Turn left and follow to the Schuylkill River.
- W. Cove, Harkness Point (39-54.5N, 075-20W, Mile 81.9):
 - 1. Good marshalling point.
 - 2. Area from which to deploy boom:
 - a. Deploy boom from small pier; and
 - b. Recommend that the boom be attached to a buoy placed upstream from cove (12 degrees angle to shore). This would aid in funneling oil into cove.
 - 3. Directions by Road:
 - a. West Bank Take Delaware Avenue south to Pattison Avenue west and proceed to Penrose Avenue. Turn left and proceed over the Penrose Avenue Bridge. Take the first right and follow this to the Schuylkill River.
- X. Ridley and Crum Creeks (39-54.5N, 075-20W, Mile 84.9):
 - 1. Good marshalling point.
 - Area from which to deploy boom:
 - a. Boats will be needed to assist those ashore.
 - 3. Directions by road:
 - a. Take I 95 South to the Philadelphia International Airport (Rte 291). Take Rte 291 South to Ridley Creek. Exit by Philadelphia Electric Co., Eddystone.
- Y. The Cove at Middle Creek (39-48N, 075-25W, Mile 78.6):
 - 1. Good marshalling point.
 - 2. Area from which to deploy boom:
 - a. From dock at Sun Oil Co.; and
 - b. Boats will be needed to assist those ashore.
 - 3. Directions by road:
 - a. Take I 95 South to the Marcus Hook exit (Rte 13). Follow Rte 13 East and Rte 291 through Marcus Hook to the main gate of Sun Oil Company. The pier and Middle Creek can be reached through the refinery gate.

- Z. Pigeon Point (39-42N, 075-31W, Mile 60.5):
 - 1. Good marshalling point.
 - 2. Area from which to deploy boom:
 - a. From area north of Bridge; and
 - b. Boats will be needed to assist those ashore.
 - Directions by road:
 - a. Follow I 95 South to the disposal area on the Delaware side of the Delaware Memorial Bridge. Take dirt road to the area between Pigeon Point and the Bridge.
- AA. Brandywine Creek (39-44.5N, 075-32.5W, Mile 62):
 - 1. Good marshalling point.
 - 2. Area from which to deploy boom:
 - a. Deploy boom downstream of the Marina; and
 - b. Boats will be needed to assist those ashore.
 - 3. Directions by road.
 - a. Take I 95 South to I 495 South to the 12th Street exit and turn right. Proceed to marina, approximately one-half mile on the left.
- BB. Dragon Creek (39-35N, 075-35.5W, Mile 52.5):
 - Good marshalling point.
 - 2. Area from which to deploy boom:
 - a. From north end of Dragon Creek; and
 - b. Boats will be needed to assist those ashore.
 - Directions by road:
 - Take I 95 South to I 495 South to Rte 13 in Delaware. Take Rte 13 South to Delaware City. Turn left onto Rte 9 and continue on to the Star Enterprise (Texaco) Refinery. Proceed through the refinery to the river. Turn left and follow road past piers to Dragon Creek.
- BOAT RAMPS A listing of boat ramp locations is maintained by USCG Group Philadelphia and Group Atlantic City Contact the duty officer for locations.

ANNEX F - APPENDIX II TAB B - PERSONNEL

Logistical concerns for personnel

- (a) Accommodations
- (b) Transportation
- (c) Food
- (d) Clothing
- (e) Safety equipment

GENERAL - It is critical that all personnel needs are appropriately addressed when requesting personnel resources from the DRG. Incoming personnel should be directed to bring the appropriate equipment, have orders endorsed, and draw advanced monies as recommended below. These needs should be specifically addressed when the request for DRG resources is made.

ACCOMMODATIONS

The MSO/Group Philadelphia facility does not have accommodation spaces to house TAD Coast Guard personnel who may be ordered in to assist with a response. TAD personnel are encouraged to have perdiem rates endorsed on their orders. A listing of hotels in close proximity to the MSO Philadelphia facility can be found in the Port Resource Directory.

For large spills where multiple DRG and other resources are brought to the area, multiple accommodations must be found. It is recommended that as many personnel as possible be located in the same hotel to facilitate transportation and communication.

TRANSPORTATION - Incoming TAD Coast Guard personnel should make their own transportation arrangements where possible (such as, renting a car at the airport). Personnel should consolidate vehicle resources where possible and should have car rental endorsements on their orders. For long-term responses, transportation arrangements can be made through the rental companies listed in the Port Resource Directory.

FOOD - Numerous catering services are listed in local telephone directories and will not be reproduced in this plan. TAD Coast Guard personnel are encouraged to have their orders endorsed for food and lodging expenses and to draw a travel advance prior to departing their unit.

CLOTHING - Additional personnel will be requested by job function (i.e., boat crew for 41 footer, yeoman, storekeeper, PI qualified petty officer) and should bring personal equipment appropriate for their normal job function (i.e., mustang suit, PFD, coveralls, hard hat, work boots). Specialized equipment will be provided by MSO Philadelphia, requested from the DRG, or purchased for the incident as the situation dictates.

SAFETY EQUIPMENT - Personnel requested as DRG resources should bring personal safety equipment appropriate for their normal job function (i.e., mustang suit, PFD, coveralls, hard hat, work boots). Specialized safety equipment (such as, air monitoring devices) will be provided by MSO Philadelphia, requested from the DRG, or purchased for the incident as the situation dictates.

ANNEX F - APPENDIX II TAB C - COMMUNICATIONS

The MSO/Group Philadelphia, PA Incident Comms Plan (dated 8/95) provides guidance on the communications frequencies and protocols used by the FOSC during emergency incidents, including oil and hazardous substance discharges. Questions concerning the use of these guidelines should be addressed to the Information Resources Management (IRM) staff at MSO/Group Philadelphia.

The <u>Communications Subcommittee</u> of the Philadelphia Area Committee is developing a communications plan for incidents in the region. For information concerning the status and availability of this plan, contact subcommittee chair through the Information and Resource Management Department at the USCG MSO/Group Philadelphia.

THIS PAGE IS INTENTIONALLY BLANK

ANNEX F - APPENDIX II TAB D - COMMAND CENTER

Command Center

- (a) Command center sites
- (b) Procedures for establishing a command center
- (c) Equipment required

COMMAND CENTER SITES - The initial Command Center for any marine related pollution incident will be at MSO/Group Philadelphia. As the scope of the response increases, or the responsible party is prepared to assume more direct control, the Command Center may be moved to another location. The RP may have adequate space at company-owned facilities or may choose to rent space at a local hotel (see ANNEX F, APPENDIX III, TAB B under "Accommodations").

PROCEDURES FOR ESTABLISHING A COMMAND CENTER - See ANNEX B, APPENDIX II

EQUIPMENT REQUIRED - To be developed.

F-II-D-1

THIS PAGE IS INTENTIONALLY BLANK

Change 1: (6/98)

ANNEX F APPENDIX III - SPECIAL FORCES

References:

(a) 40 CFR 300, National Contingency Plan

(b) COMDTINST 16465.41, District Response Groups/District Response Advisory Teams, 21JAN93

GENERAL. During an incident, the federal OSC has access several federal resources which can assist in the mitigation of a significant spill. These special teams and other forces are described in Section 300.145 of reference (a). This appendix shall identify the federal, state, and local agencies or groups with additional resources and information available to respond to or assist with a pollution incident. Methods for contacting each are listed in ANNEX F of this plan.

Tabs:

- (A) USCG National Strike Force/Strike Teams
- (B) Public Information Assist Team
- (C) USCG DRG and DRAT
- (D) U.S. Navy/ACOE
- (E) Scientific Support Coordinator
- (F) EPA Special Forces
- (G) ATSDR

Original: 6/95

(H) Interagency and Intergovernmental Support

THIS PAGE IS INTENTIONALLY BLANK

Change 1: (6/98)

ANNEX F - APPENDIX III TAB A - USCG NATIONAL STRIKE FORCE

The National Strike Force (NSF) was created in 1973 as a Coast Guard staffed "Special Force." This special force assists On-Scene Coordinators (OSCs) responding to potential and actual oil and hazardous material spills, as directed by the National Contingency Plan (NCP).

The National Strike Force is composed of four units including three, thirty-five member strike teams. These teams are: The Atlantic Strike Team located in Fort Dix, NJ; the Gulf Strike Team located in Mobile, AL; and the Pacific Strike Team located in Novato, CA. The strike teams are managed by a fourth unit, the National Strike Force Coordination Center which is located in Elizabeth City, NC.

NSF Mission: The NSF is a unique, highly-trained cadre of Coast Guard professionals, who maintain and rapidly deploy with specialized equipment in support of Federal On-Scene Coordinators preparing for and responding to oil and chemical incidents in order to prevent adverse impact to the public and reduce environmental damage.

NSF Capabilities include:

- * Responding with trained personnel and specialized equipment to prevent, contain and/or remove spills of oil and releases of hazardous materials;
- * Providing spill management expertise;
- * Assisting with response planning and consultation;
- * Conducting operational training in oil and chemical spill response techniques and equipment usage;
- * Coordinating, conducting, and evaluating the national Preparedness for Response Exercise Program (PREP);
- * Identifying, locating, and assisting in the transportation of specialized equipment needed for spill response; and
- * Providing support from the Public Information Assist Team (PIAT) to OSCs during pollution responses.

The NSF can provide OSCs with expertise in many areas, including:

- * Operating spill response equipment;
- * Supervising/monitoring response personnel on sites;

- * Outlining, establishing, monitoring site safety requirements during the conduct of hazardous material spill/release operations;
- * Providing resource and photographic documentation support;
- * Providing command, control, and communications support.

The National Strike Force equipment inventory includes:

- * Lightering and transfer systems including pumping equipment capable of handling all oils, corrosives, and other chemical cargoes;
- * Containment barriers and skimming systems; Open Water Oil Containment and Recovery System (OWOCRS), and Vessel of Opportunity Skimming System (VOSS).
- * Offshore inflatable containment boom;
- * Temporary storage devices for oil and hazardous materials;
- * Mobile command posts and communications equipment;
- * Generators, light towers, air compressors;
- * Air monitoring equipment;
- * Levels A, B, and C HAZMAT response-entry capabilities;
- * Trailerable and inflatable boats to support deployment of equipment and provide logistics.
- * Photographic and video documentation equipment.

Requests for Strike Team Assistance: As outlined in the NCP, "The OSC may request assistance directly from the Strike Teams. Requests for a team may be made to the Commanding Officer of the appropriate team, the USCG member of the RRT, or the Commandant of the USCG through the NRC." OSC's are encouraged to use the NSF whenever its expertise or equipment is needed, or to augment the OSC's staff when it is overburdened by a response to a given incident. The NSF should be used when:

- * A medium or major discharge or potential discharge occurs;
- * Control of the discharge requires the special knowledge or special equipment of the NSF;
- * Response will require in excess of two days to complete removal operations and augmentation by NSF personnel will release local forces to return to normal operations; or

* In the judgment of the OSC, NSF capabilities are necessary.

Upon receiving a request, personnel and equipment will be deployed to the scene in the most expeditious manner possible. This may involve over-the-road transport: all three strike teams have tractor-trailer rigs, which give them rapid deployment capabilities. In the event air transport of equipment is required, aircraft support will be coordinated by the appropriate Area Commander.

By requesting assistance from any one strike team, an OSC immediately gains access to the entire National Strike Force personnel roster and equipment inventory. Each team maintains a state of readiness, which enables them to dispatch two members immediately, four members within two hours, and up to twelve members within six hours, as the circumstances of the incident dictate. Equipment would be dispatched within four hours of a request for assistance.

NOTE: Since response support is time critical, early notification of strike team assistance (or potential assistance) will allow the teams to begin logistics planning even before a formal request is made.

Logistic Considerations: Strike teams make every effort to be logistically independent; however, assistance may be required from the OSC in arranging the following support:

- * Heavy lifting equipment, such as, cranes and forklifts capable of handling a 16,000 lb. containment barrier box;
- * Fork extensions for forklift;
- * Small boats, vessels of opportunity;
- * Tractor-trailer rigs;

Original: 6/95

* Electrical power, land lines for telephones and computers, potable water supply and fuel supply for command posts.

Specific logistic needs will be clarified during the initial request for assistance; these needs vary, dependent upon the incident and location. Strike teams attempt to minimize the effort by the OSC's staff required to arrange support. The local knowledge of the OSC's staff may be relied upon by the strike teams to make reasonable decisions regarding logistics. NOTE: See Annex F, Appendix III, Tab O, for sources of support equipment.

The NSF has pre-positioned equipment in remote locations within each team's respective AOR to enhance response readiness. Due to

F-III-A-3

the close proximity of the Atlantic Strike Team at FT Dix, they have no pre-positioned equipment within the COTP Philadelphia AOR.

NSF(AST) EQUIPMENT LIST

The following is a list of equipment utilized by the Atlantic Strike Team.

PUMPS	QTY	VEHICLES	QTY	MISC	QTY	
Stripper	1	Tractor	4	Coolers	13	
Single	2	10 Ton	4	Disch Hose	300	
Sloane	5	5 Ton	1	Hyd hose	7500	
Thune	ī	1 Ton	2	Dracona F	2	
TK-150	1	Van	1	Dracone O	1	
Double	_ 1	1		Mooring Sys	4	
Peristaltic	3	GENERATORS		DESMI 250	3	
Farymen	1			S/S hose	600'	
Gorman Rupp:		6.5 kw	1	Tripods 3 ton	3	
Homelite 2"		6 kw	1	Fuel Bladders	20	
Homelite 3"		5 kw	ī	Inflat. barges		
Honda	1	3.5 kw	ī	Chain saws	_2	
M-1 CHEM	ī	1 kw	6			
M-8 OIL	2		•	UTILITY BOATS		
M-15 CHEM	2	PRIME MOVERS				
				32' MUNSON	1	
BARRIER		ADAPTS	5	23' Sea Ark	1	
*************************************		VOPS	1	18' Sea Ark	1	
OWOCRS	6	Deutch	7	17' RHI	ī	
Pump floats	-	3040011	•	16' Inflatable	_	
Hose system		PHOTO/COMPUTER	S	10 11111404010		
2	_			TRAILERS		
COMPRESSORS	35mm ki	ts	1			
		Polaroid	2	48' low	2	
In/Rand 250	7	8 mm Video	1	42' low	2	
Bauer 4500	_2	Video	2	32' low	3	
Mako 4500	ī	35 mm	8	Command post	1	
Portable	2	MAC portable	4	command pobe		
	_	Poloublo	-	FORKLIFTS		
READY LOADS OUTBOARDS						
	-			30,000 pd	1	
OWOCRS	6	250 hp	4	15,000 pd	ī	
Large Pump	i	140 hp	3	6.000 pd	1	
Small Pump	1	100 hp	2	o.coc pa	_	
VOSS	ī	55 hp	3	SAMPLING		
		j =		22442 22110		
45" boom Chem "A"	2	40 hp	8	Wine kite	2	
	1 1	MEDICAT		Wipe kits HAZCAT	2	
Chem "B"	_	MEDICAL			2	
Decon trail Command Pos				Soil Auger	1	

CHEMICAL SCBA	20	EMT kit Monitor kit Steel vest Oxygen kit	6 2 12 2	Ekman dredge Wheaton bomb Bacon bomb Sludge judge	1 1 8 1
EEBA	16			Gas probe	2
Respirator		CHEM SUITS		Oil/h20 meter	
Cylinders	56	·		Coliwasa	9
•		Chemfab	10		
DETECTORS		Chemrel Max	16		
		Lifeguard	35		
Hnu	4	Sigel	48		
OVA	4				
Draeger	6	COMMS/ELECTRIC			
SKC	6				
Infrared	2	Repeaters	2		
Exotox	4	Cellular	6		
Radiac	4	INMARSAT	1		
Heat stress3		Skypagers	6		
Toxic gas	1	Copiers	1		
HAZDUST kit2		FAX	4		
Flourometer1		WeatherPak	3		
Db meters	2	Saber VHF	26		
Metal Detec2		Saber UHF	10		
Ph	2	Base station	3		
Mini Gas	4	Vehicle VHF	7		
		Scanners	1		
		CB radio	4		
		Truck scales	1		
		Lighting tower	rs 8		

THIS PAGE IS INTENTIONALLY BLANK

ANNEX F - APPENDIX III TAB B - PUBLIC INFORMATION ASSIST TEAM

The Public Information Assist Team (PIAT) is an element of the NSFCC staff, which is available to assist OSCs to meet the demands for public information during a response or exercise. Its use is encouraged any time the OSC requires outside public affairs support. Requests for PIAT assistance may be made through the NSFCC or NRC by calling 1-800-424-8802.

The PIAT members are trained in journalism, public relations, and photography and have knowledge of pollution response techniques, equipment, and applicable federal laws. They are particularly useful for complementing the capabilities of the MSO/Groups Public Affairs Staff in setting up and manning a news office and running press conferences. All requests must be followed by teletype message.

Original: 6/95 F-III-B-1

THIS PAGE IS INTENTIONALLY BLANK

ANNEX F - APPENDIX III TAB C - USCG DISTRICT RESPONSE GROUP (DRG) AND DISTRICT RESPONSE ADVISORY TEAM (DRAT)

DISTRICT RESPONSE GROUP (DRG). The District Response Group (DRG) is not a unit in the traditional sense. It provides a framework within each Coast Guard district to organize district resources and assets to support USCG OSCs during response to a pollution incident. Coast Guard DRGs assist the OSC by providing technical assistance, personnel, and equipment, including the Coast Guard's prepositioned equipment. Each DRG consists of all Coast Guard personnel (including reservists and auxiliary) and equipment, including firefighting equipment, in its district, additional prepositioned equipment, and a District Response Advisory Team (DRAT) that is available to provide support to the OSC in the event that a spill exceeds local response capabilities. Each DRG:

- a. Shall provide technical assistance, equipment, and other resources, as available, when requested by an OSC through the USCG representative to the RRT;
- b. Shall ensure maintenance of all USCG resource equipment within the district;
- c. May provide technical assistance in the preparation of the Area Contingency Plan; and
- d. Shall review each of those plans that affect its geographic area of responsibility.

NOTE: THE DRG RESOURCE LISTING HAS NOT BEEN COMPLETED AS OF THE PRINTING OF THIS PLAN, CONTACT DRAT FOR ASSISTANCE.

DISTRICT RESPONSE ADVISORY TEAM (DRAT). The District Response Advisory Team (DRAT) is intended to be the nucleus of the DRG. The team is comprised of three to six billets added to the district (m) division staffs. The DRAT serves as the coordinating body for the DRG and as a readily deployable team that can be dispatched to provide support for a Coast Guard Federal On-Scene Coordinator. It is specifically dedicated to enhancing pollution response preparedness at the port/district level and providing expert assistance to the OSC during response operations. The DRAT staff includes:

DRAT Section Chief/Contingency Plan & Preparedness Coordinator Pollution Fund Field Administrator Cleanup Equipment Specialist Environmental Specialist PREP Administration Support

THIS PAGE IS INTENTIONALLY BLANK

Change 1: (6/98)

ANNEX F - APPENDIX III TAB D - U.S. NAVY/ARMY CORPS OF ENGINEERS

The U.S. Navy (USN) is the federal agency most knowledgeable and experienced in ship salvage, shipboard damage control, and diving. The USN has an extensive array of specialized equipment and personnel available for use in these areas, as well as, specialized containment, collection, and removal equipment specifically designed for salvage-related and open-sea pollution incidents.

The Supervisor of Salvage (SUPSALV) can provide salvage expertise and maintains a warehouse on each coast stockpiled with salvage and response gear. (See NSFCC Spill Response Resource Inventory <SRRI> for a listing of SUPSALV equipment.)

Individual Navy Facilities also locally stockpile some response equipment, which is also listed in the SRRI. The Naval Regional Medical Center (NRMC) of Philadelphia provides an Occupational Health Monitoring program for MSO Philadelphia personnel. In addition, DOD provides two invaluable services to the OSC

Navy Superintendent of Salvage

As stated in the NCP, SUPSALV is the primary federal resource for marine salvage operations. SUPSALV is located at Cheatham Annex outside of Williamsburg, VA, and maintains an inventory of ready cleanup equipment. In the event of a medium or major spill, they can provide pollution response equipment within fourteen hours.

The SUPSALV pollution control equipment, complete with operators and maintenance support, is available to Federal On-Scene Coordinators on a cost-reimbursable basis. Either the responsible party or the OSC can fund SUPSALV operations. Formal requests for SUPSALV assistance must be made through the Chief of Naval Operations, Navy Command Center, Washington, DC.

SUPSALV can also provide the OSC with phone consultations, evaluations of proposed salvage plans, and salvage engineers available for dispatch to the scene upon request. SUPSALV requires two to six hours to mobilize their equipment. None of the equipment will be flown in for operations. All of the equipment will be trucked in by highway and will take approximately eight hours, once mobilized, to arrive on scene. SUPSALV is prepared to provide personnel and equipment, which are as self-supporting as transportation permits; however, some support elements must be provided from local resources.

Original: 6/95 F-III-D-1

SUPSALV may be contacted as follows:

- a. For information and informal "heads up" notification:
 - 24 Hours (NAVSEA Duty Officer): (703) 602-7527/7528
- b. For official requests for mobilization and response:
 - 24 Hours (CNO Duty Captain): (703) 695-0231

Early "heads up" calls are encouraged, appreciated, and valuable, even if the extent of the response has not yet been determined, and especially if there is a chance that mobilization will be needed later.

Non-Navy requests for emergency assistance should be directed through the RRT in accordance with the NCP. U. S. Coast Guard requests can be initiated directly in accordance with the Navy/Coast Guard MOU found in Volume X of the Coast Guard Marine Safety Manual.

Army Corps of Engineers (ACOE)

The ACOE is responsible for maintaining the navigable channel of the Delaware, Schuylkill, and Christina Rivers. They can also provide expertise in removing obstructions in the river or onshore and performing structural repairs and construction.

ACOE dispatchers control all shipping traffic transitting the C&D Canal. They have remote, fully controllable, closed-circuit TV cameras at Reedy Point (east end), RR Bridge Canal (central), and Town Point (west end) from which observations can be made. Because of the extremely restricted maneuverability within the canal, it is important to notify them whenever conditions may affect shipping traffic transitting the canal. The liaison with ACOE is Brian Mulvenna (AC member). He can be contacted at

(215) 656-6756. The number to the control tower is

(302) 885-5621/5622.

ANNEX F - APPENDIX III TAB E - SCIENTIFIC SUPPORT COORDINATOR

NOAA Scientific Support Coordinators (SSCs) are the principal advisor to the USCG OSC for scientific issues, communication with the scientific community, and coordination of requests for assistance from state and federal agencies regarding scientific studies. The SSC leads a scientific team and strives for a consensus on scientific issues affecting the response but ensures that differing opinions within the community are communicated to the OSC. The SSC can also assist the OSC with information relating to spill movements and trajectories. The NOAA SSC serves as the OSC's liaison between damage assessment data collection efforts and data collected in support of response operations. The SSC leads the synthesis and integration of environmental information required for spill response decisions in support of the OSC, coordinating with state representatives, appropriate trustees, and other knowledgeable local representatives.

Scientific Support Coordinator (SSC)

SSC capabilities/responsibilities include:

- a. Contingency planning;
- b. Hazard assessments;
- c. Prediction of movement and dispersion of oil;
- d. Surface/subsurface/air trajectory forecasting;
- e. Meteorological and oceanographic information;
- f. Hydrologic, ice, tidal, and circulation information;
- g. Resource sensitivity and risk analysis; and
- h. General communications.

The OSC can obtain NOAA SSC assistance twenty-four hours a day by directly contacting the SSC Headquarters at (206) 526-6317, or by contacting the regional SSC directly. Each regional SSC has the authority to respond immediately to pollution incidents and to commit additional NOAA resources to the response when necessary. The SSC headquarters in Seattle will provide support to the OSC, while the regional SSC is enroute or otherwise not available. The predesignated regional SSC for this area and primary contact for all NOAA services is Mr. Ed Levine, who can be contacted at (212) 668-6428.

It is NOAA's policy to provide the services above on a priority basis during a major oil spill incident. Reimbursement of extraordinary expenses associated with direct support of the OSC is expected. In the event certain capabilities are unavailable at a given time, the agency is committed to actively assist the OSC in obtaining the required support.

Other divisions of NOAA provide support and advice to the SSC and are available to the OSC through the SSC:

Hazardous Materials Response Team (HAZMAT Team)

NOAA's HAZMAT Team provides information and field support to the coastal SSC. In addition to SSC responsibilities above, they also have the capability to:

- a. Conduct air and marine sampling and analysis;
- b. Advise on sampling instruments and requirements;
- c. Advise on personnel safety precautions;
- d. Respond to requests for scientific studies; and
- e. Assist public relations efforts on scientific issues.

The HAZMAT Team can be contacted through the regional SSC or directly through a twenty-four hour paging service at (206) 526-6317.

Environmental Data | Service (EDS)

Climatological data on marine weather, oceanic conditions, and water column characteristics are available through EDS's National Climatic Center in Asheville, NC, and National Oceanographic Data Center in Washington, DC. Trained personnel are available in these organizations to meet specific analytical requirements of the OSC in physical and environmental areas. Special consulting services are available and have been extremely valuable in past events.

National Environmental Satellite Service (NESS)

Satellite data products are available to support the OSC through NESS in Suitland, MD. The NOAA polar-orbiting satellites currently provide observations of the northeast coastal region at resolutions of 1/2 to 2 NM twice daily. The NOAA geostationary satellite provides comparable resolution at one-hour intervals. Satellite imagery proved valuable in the early days of the ARGO MERCHANT spill, providing synoptic scale coverage of surface oil contamination. In later phases of the incident, NOAA satellite imagery was used to precisely locate gyres of the Gulf Stream, which appear to have collected quantities of residual surface oil. NESS can also assist in the tracking of drogue buoys through the NIMBUS-F satellite.

National Marine Fisheries Service (NMFS)

NMFS through its Northeast Region at Gloucester, MA, and Northeast Fisheries Center (with facilities at Woods Hole, MA; Naragansett, RI; Milford, CT; Sandy Hook, NJ, and Oxford, MD) is available to provide a broad variety of biological and oceanographic services, which can address the impact of spill contaminants and cleanup operations on marine organisms and the

marine ecosystem. Such services include population assessments to determine mortalities, laboratory facilities to determine specific contaminant impact at sub-lethal levels on marine organisms, and a nationally recognized group of marine pathologists. The regional office maintains liaison with recreational interests and state commercial fisheries agencies. They can be contacted through the Regional SSC or directly at (508) 548-5123.

At the Northwest Fisheries Center in Seattle, a full range of hydrocarbon analytical chemistry facilities, including state-of-the-art GC-MS technology is available. Chemists and toxicologists at this facility will consult on properties and toxic potential of various hydrocarbon contaminants.

National Ocean Survey (NOS)

NOS operates a fleet of oceanographic survey and research vessels, which may be available to support the OSC in the event of a spill emergency. NOS is further able to support the OSC with certain specialized oceanographic and geodetic services, such as, tide and tidal current analysis and precise marine surveys.

Office of Ocean Engineering (OOE)

The Office of Ocean Engineering through its National Data Buoy Office, maintains a family of buoys, which can be deployed in drifting or moored modes to provide meteorological observations, as well as, data on ocean conditions, wave spectra, currents, and salinity. Relatively inexpensive position-reporting buoys were used in the ARGO MERCHANT incident to mark and report the location of major oil "pancakes."

THIS PAGE IS INTENTIONALLY BLANK

Change 1: (6/98)

ANNEX F - APPENDIX III TAB F - EPA Special Forces

The EPA is a cabinet level agency responsible to respond to environmental hazards. They respond to all incidents occurring in land of the USCG/EPA line of delineation described in ANNEX III. Their area of greatest expertise is in response to hazardous material releases, and they control response funds authorized under CERCLA legislation. EPA has several specialized response teams and support agencies, which the OSC can contact through the EPA RRT representative:

EPA On Scene Coordinator (OSC): The OSC is located in Edison, NJ, and Philadelphia, PA. Their expertise supplements regional expertise that can assist an OSC in dealing with unique situations encountered during oil and hazardous substance incidents. The EPA OSC maintains trained personnel and can advise the OSC on:

- a. Hazard calculations;
- b. Risk assessment;
- c. Multimedia sampling and analysis programs;
- d. On-site safety, including development and implementation of plans;
- e. Cleanup techniques and priorities;
- f. Water supply decontamination and protection;
- g. Environmental assessments; and
- h. Available training courses.

EPA Environmental Emergency Response Unit (EERU): EERU is contracted to ERT. This spill-response group operates and maintains field-ready equipment on call twenty-four hours a day and provides site-support services to the ERT. Its activities include monitoring equipment, conducting extent of contamination surveys, and collecting multimedia samples. EERU includes a research and development group that tests and demonstrates prototype cleanup and control equipment. EERU also gives training courses to demonstrate the different types of equipment tested.

EPA Technical Assistance Teams (TAT): TAT provides technical expertise for response to oil and hazardous substance incidents. The team has personnel trained in health and safety, multimedia field monitoring and sampling, incident documentation, cost monitoring, cleanup restoration, and disposal techniques during oil and

hazardous substance incidents. TAT can also conduct initial response cleanups limited to \$1,000 in cost.

EPA Emergency Response Cleanup Services Contracts (ERCS): ERCS contracting network may be used by the OSC to provide support for all federally funded emergency cleanup operations on oil and hazardous substance releases. The ERCS contractor operates twenty-four hours a day, seven days a week to accept and implement delivery orders needed to maintain response capabilities including trained personnel and equipment to control, stabilize, cleanup, and subcontract transportation and waste disposal.

Environmental Photographic Interpretation Center (EPIC): EPIC can provide excellent low-level, high-resolution aerial color photography. Services can be arranged through EPA Region III within twenty-four hours.

The EPA's Environmental Response Team (ERT) has expertise in treatment technology, biology, chemistry, hydrology, geology, and engineering. The ERT can provide the OSC access to special equipment to deal with chemical releases, and can provide the OSC with advice concerning hazard evaluation, multimedia sampling and analysis, risk assessment, on-site safety, cleanup techniques, water supply decontamination and protection, use of dispersants, environmental assessment, degree of cleanup required, and the disposal of contaminated materials. The ERT also offers various training courses to prepare response personnel.

Environmental Monitoring and Support (EMS) Laboratory: EMS Laboratory located in Las Vegas, NV, can provide rapid aerial color or color reversal photography. These photos can be taken within twelve to twenty-four hours of contacting the EMS Laboratory. A full briefing can be provided by their assigned on-scene project officer twenty-four to thirty hours after the overflight. The photography can aid the OSC in environmental damage assessment, response scope planning, and response effectiveness Similar rapid service is available for night mapping using thermal IR scanners.

ANNEX F - APPENDIX III TAB G - AGENCY FOR TOXIC SUBSTANCES AND DISEASE REGISTRY

The Agency for Toxic Substances and Disease Registry (ATSDR) maintains appropriate disease/exposure registries, provides medical care and testing of individuals during public health emergencies, develops, maintains, and informs the public concerning the effects of toxic substances, maintains a list of restricted or closed areas due to contamination, conducts research examining the relationship between exposure and illness, and conducts health assessments at contaminated sites. The ATSDR also assists the EPA in identifying most hazardous substances at CERCLA sites, develops guidelines for toxicological profiles of hazardous substances, and develops educational materials related to the health effects of toxic substances. ATSDR resources are an important tool for the OSC to use in assessing the possible effects of an environmental emergency on the public's health. A response team consisting of an emergency response coordinator, toxicologist, chemist, physician, and an environmental health scientist will be made available within twenty minutes of the call.

ATSDR will address a number of health issues including health team coordination, contingency planning, decontamination procedures, first aid/medical treatment protocols, public affairs, health threat assessment sampling plans, worker safety and health, evacuation/reentry consultation, exposure pathway assessment, and health information. ATSDR is located in Atlanta, GA, and may be contacted twenty-four hours a day at (404) 639-0615.

Original: 6/95 F-III-G-1

THIS PAGE IS INTENTIONALLY BLANK

ANNEX F - APPENDIX III TAB H - INTERAGENCY AND INTERGOVERNMENTAL SUPPORT

In support of the OSC, the NCP directs government agencies to coordinate their efforts and expertise in their response to an oil spill or hazardous material release. This annex contains an alphabetical listing of those agencies and describes their part of the total response effort.

ARMY CORPS OF ENGINEERS (See Department of Defense)

COAST GUARD (USCG): (COIL, NRC, NSF, OSC, and PIAT

Central Oil Identification Laboratory (COIL)

Based in Groton, CT, COIL may used to compare suspected sources of an oil pollutant with samples gathered from the water or contaminated substrates to determine if the samples match chemically with the suspected source. The COIL Lab report is often used to settle disputes between the Coast Guard and responsible parties who claim they have not spilled oil. COIL does not have the ability to test for any RCRA characteristics other than flash point, nor do they have the ability to identify the chemical composition of an unknown substance. Any federal, state, or local government can request assistance from the lab. COIL will not provide services to the private sector. Point of contact at COIL is Dr. Martha Hendrix (203) 441-2645.

National Response Center (NRC)

The NRC is the twenty-four hour communications center of the National Response Team. It is located at Coast Guard Headquarters in Washington, D.C. The NRC receives telephone reports of oil spills and chemical releases nationwide through its toll free number (800) 424-8802 and immediately relays them to the predesignated Federal On-Scene Coordinator for appropriate action. It will also channel OSC and RRT reports to the NRT, when necessary. The NRC has the PIAT watchlist and can perform spill forecasts using HACS and CAMEO when needed.

The NRC has access to two chemical computer programs to provide information to the OSC about hazardous substances and the probable effect of the discharge upon the environment: USCG Hazard Assessment Computer System (HACS) and the Office of Hazardous Materials Technical Assistance Data Systems (OHMTADS). NRC is the first point of contact for Headquarters level support, such as PIAT.

Marine Safety Center (MSC)

During a pollution response incident, the Marine Safety Center's Salvage Team can provide technical assistance.

- (1) MSC can evaluate stability, structural strength and salvage proposals and may be able to estimate quantity of oil spilled based on tankage, if sufficient data is provided.
- (2) MSC personnel may be available to go on scene with laptop computers linked to MSC computers and software.
- (3) MSC may have, or could obtain, U.S. flag vessel plans.
- (4) MSC may be able to provide advice on typical questions, such as, whether to pull a vessel off a reef and how much horsepower is required; the best way to unload without incurring further damage and whether pressurization of tanks is reasonable to obtain more buoyancy.

The Marine Safety Center can be contacted Monday through Friday 0700-1530 (Eastern) at $(202)^{1/3}66-6481$. For after-hours response, contact Flag Plot at (202) 267-2100.

AIREYE

The Coast Guard has had an Airborne Remote Identification (AIREYE) system installed on several HU-25A (Falcon) aircraft since 1985. The AIREYE sensor package includes a variety of equipment and can be used for oil spill reconnaissance. The AIREYE sensor set includes:

- (1) SLAR (Side-Looking Airborne Radar) This system is capable of long-range detection in all-weather, day/night operations. For oil spill detection, its range is estimated at 10-20 nautical miles off each side for a swath of up to 40 nautical miles.
- (2) IR/UV (Infrared/Ultraviolet Line Scanner) This system can perform two functions; scan the area directly beneath the aircraft missed by the SLAR system, and it can image those targets detected by SLAR.

The types of information AIREYE can provide about oil slicks include location (by latitude and longitude), size, movement, and other useful information. As a result, AIREYE can be used to assist the OSC in evaluating spills. Additionally, AIREYE information can be beneficial when planning oil spill cleanup activities.

Despite its remarkable capabilities AIREYE is not intended for everyday use. Interpretation of the film provided by AIREYE is a technical matter usually performed by scientific support personnel. AIREYE is available on aircraft currently originating at Air Station Cape Cod, Massachusetts. This resource may be obtained by contacting the First Coast Guard District Operations Center at 617-223-8555.

DEPARTMENT OF JUSTICE (DOJ)

The DOJ can provide expertise on legal matters arising from discharges or releases. They can also represent the Federal Government in litigation for the prosecution of criminal offenses relating to the pollution incident. Any inquiries to the Department of Justice should be directed through the CCGD5 Legal Officer at FTS 393-6291 or (804) 398-6291.

DEPARTMENT OF THE INTERIOR (DOI): (USF&WS and USGS)

(DOI) can provide information about the lands and natural resources specifically under DOI jurisdiction, as well as, offer technical expertise related to geology, hydrology, minerals, fish and wildlife, cultural resources and recreation resources. The Regional Environmental Officer of Environmental Affairs, Philadelphia, is responsible for coordinating DOI activities. DOI has trustee responsibility for lands under its administration and selected natural resources, regardless of location, including migratory birds, certain anadromous fishes, and certain endangered/threatened species and their critical habitats. The Regional Environmental Officer is Don Henne, who can be contacted during the day at (215) 597-5378 or during the evening through the MSO Command Duty Officer. Within the DOI, individual bureaus have specific responsibilities as follows:

U. S. Fish & Wildlife Service (USF&WS)

USF&WS can provide expertise on migratory birds, endangered and threatened species, and wildlife habitat, and can advise on fish and wildlife protection methods. It can provide information concerning natural wildlife refuges and natural fish hatcheries managed by the FWS. The FWS may be able to provide vehicles and boats for spill response in the vicinity of natural wildlife refuges. The FWS has the expertise, personnel, and basic equipment necessary to disperse or capture birds, and to coordinate and oversee bird rehabilitation activities at a spill site. The FWS maintains liaison with FWS trained and permitted organizations (such as Audubon Society Chapters or Tri-State Bird Rescue) that can provide local volunteers to assist in bird rehabilitation operations related to oil spill incidents. Specific areas of concern are:

birds following an oil spill is one of several OSC responsibilities. The impacts of oil contamination on water birds, public interest and concerns about the welfare and care of oiled water birds, and information needs by the news media are issues to be managed as part of the overall cleanup activities by the OSC. Whenever a spill incident involves or threatens water birds, the DOI representative on the RRT should be requested to organize and oversee water bird protection efforts. Partial activation of the RRT for assistance in this area; and, partial opening of the Oil Spill Liability Trust Fund may be necessary. The most effective method of bird protection is to

prevent/discourage the birds from entering contaminated areas. This often may be accomplished by using various repelling measures. FWS has personnel and equipment that may be utilized for such response actions. At the first indication of a potential for water bird involvement in oil spill incidents, the OSC should alert the DOI representative for activation of appropriate response actions.

(2) Federally Endangered and Threatened Species - Technical assistance and guidance on endangered and threatened wildlife and plants is available from the FWS. All requests for such assistance should be directed to the FWS or through the Regional Environmental Officer.

MINERALS MANAGEMENT SERVICE (MMS) has expertise in geology, geophysics, and petroleum engineering. It can provide expertise concerning oil drilling, producing, handling, and pipeline transportation. It has access to and supervision over continuously-staffed facilities that can be used for command, control and surveillance of spills occurring from operations conducted under the Outer Continental Shelf Lands Act. The MMS can direct a lessee to clean up pollution with their equipment of via direct contracts. This authority is spelled out in OCS Order No. 7 and in 30 CFR 250.43. The MMS has the authority to suspend any activity within a 500 meter radius of any pollution source for abatement purposes as stated by the Memorandum of Understanding of August 16, 1971, between DOI and DOT.

National Park Service (NPS) can provide expertise on historical, archaeologist, architectural, and recreation resources and sites on the National Register of Historic Places. The NPS can also provide information on units of the national parks, monuments, seashores, battlefields, and preserves, and, national historic sites, rivers, recreation areas and parkways. The NPS may be able to provide vehicles and boats locally for spill response in the vicinity of units of the national park system.

U. S. Geological Survey (USGS) can provide expertise on geologic, geohydrologic, and geochemical resources, as well as, information on ground and surface waters. The USGS maintains stream flow gauges in every state, can provide historical stream flow information, assist in predicting the time/travel/trajectory of spills, and can collect and analyze surface water and ground water samples.

Bureau of Mines can provide expertise on the analysis and identification of inorganic hazardous substances, and of acid mine drainage.

DEPARTMENT OF LABOR (DOL):

OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION (OSHA)

OSHA will provide the OSC with advice, guidance, and assistance regarding hazards to personnel involved in removal or control of oil

discharges and hazardous substance releases, and in the precautions necessary to prevent hazards to their health and safety. Typically, they do not need to be called except where specific guidance is needed. They will usually respond to large or lengthy response efforts involving many people, where they will make their own determinations about on-scene safety precautions and make recommendations directly to the OSC. The liaison with OSHA is Dr. John Barry, Technical Director in the Philadelphia area. He can be contacted during the day at (215) 596-1201.

FEDERAL EMERGENCY MANAGEMENT AGENCY (FEMA)

Executive Order 12316 delegated to FEMA the responsibility for temporary emergency evacuation and housing of individuals threatened by a hazardous substance release, and permanent relocation of residents, businesses, and community facilities under CERCLA activation, if needed. FEMA also assists state and local organizations by providing training and funding for emergency management, contingency planning, and exercises.

FEMA is located at 105 South 7th Street (2nd floor), Philadelphia, PA. To activate a response, call the Regional Emergency Information Coordinating Center, located in Washington, D.C., at (202) 646-2400. The liaison with FEMA is Darrel Hammons. FEMA H.Q. is located at 500 "C" Street S.W., Washington, D.C. 20472.

FISH AND WILDLIFE SERVICE (See Department of the Interior)

GEOLOGICAL SURVEY (See Department of the Interior)

LOCAL GOVERNMENT

In many cases, local government agencies have a genuine interest and can provide valuable local expertise during a pollution response. Local government involvement should be coordinated through the state government and the OSC. Most local governments have Emergency Operations Centers, but they usually have a limited staff. Their areas of greatest expertise are:

- a. Local geographic information;
- b. Knowledge of local infrastructure systems;
- c. Local media/public relations;
- d. Socioeconomic issues;
- e. Local access and evacuation;
- f. Firefighting and law enforcement manpower;
- g. Emergency medical assistance; and
- h. Limited logistical assistance.

Upon receiving the request to assemble, members of the Philadelphia Area Committee will initially co-locate with the OSC at USCG MSO/Group Philadelphia, PA. In the event that the OSC establishes his Command Action Center in another location, Area Committee members will be

advised accordingly. The Area Committee will serve up to and through the activation of the RRT.

NATIONAL OCEANOGRAPHIC AND ATMOSPHERIC ADMINISTRATION (NOAA)

NOAA provides scientific expertise on the environment and on living marine resources for which it is responsible. They coordinate scientific support and contingency planning in coastal and marine areas and advise the OSC on all environmental, scientific, and technical aspects of incident planning and response. They are the OSC's technical assistant and liaison between the OSC and all other environmental, scientific, and technical organizations.

NATIONAL RESPONSE CENTER (See Coast Guard)

NATIONAL RESPONSE TEAM (NRT)

The NRT is the national body for planning, preparedness, coordination, and advice in pollution incidents. It consists of representatives from each of the agencies listed in 40 CFR 300.23. Other agencies may request membership on the NRT by forwarding such requests to the chairman of the NRT. The NRT is commissioned to maintain a national readiness to respond to a major discharge of oil or release of a hazardous substance. They do this by:

- a. Reviewing and evaluating regional response activities;
- b. Developing procedures to build cooperation between all federal, state and local governments, and private organizations with regard to pollution response;
- c. Coordinate and monitor response training between agencies;
- d. Monitoring national research and development efforts to enhance response technology; and
- e. Monitor response planning efforts of RRTs.

The NRT will be activated in accordance with Section 300.34(g) of the NCP. Generally, activation will occur when a spill crosses regional boundaries or involves significant population hazards and/or national policy issues. During response activities, it acts primarily to coordinate and oversee the response activities of the RRTs.

REGIONAL RESPONSE TEAM (RRT)

The RRT consists of representatives of selected advisory agencies, as appropriate. The RRT will provide the OSC with support and guidance in accordance with the RCP and Section 300.32 of the NCP. It functions as an emergency response team and shall be called upon for continuous consultation in the event of a major spill or pollution incident occurring within the region. The RRT may provide information via teleconference or may assemble at the RRC, the OSC's Command Action Center, at the scene or at other locations, as may be

designated. The Coast Guard member of the RRT will act as chairman for coastal spills. The RRT will perform functions within the region similar to those performed nationally by the NRT. Generally, these include planning preparedness and response activities. The states lying within the region are also invited to serve on the RRT. Pennsylvania and Delaware are included on the Region III RRT. New Jersey is on the Region II RRT. These regions mirror EPA regions as defined in the NCP.

The RRT should be activated when the discharge or release:

- a. Exceeds the response capability available to the OSC in the place where it occurs;
- b. Crosses EPA regional or CCGD5 boundaries;
- c. Poses a substantial threat to the public health, welfare, environment, or to regionally significant amounts of property; or
- d. Otherwise meets the definition of a major discharge as defined in the NCP.

The OSC should request activation of the RRT during medium and major spills, or during any other pollution incident when the OSC feels that the assistance of the RRT may be required. The RRT may also be activated upon the request of any RRT representative to the chairman of the RRT. To activate the RRT, contact the RRT representative located at CCGD5 at (FTS) 393-6620 or (804) 398-6620.

STATE GOVERNMENT

Designated state agencies receive immediate notification of a pollution incident in accordance with Section 600. State assistance can be invaluable during a major or medium incident in the areas of logistics, access, evacuation control, coordination with local agencies, environmental and geographic expertise, media/public relations, compliance with state statutes, and disposal of recovered material.

Each state has both emergency management and environmental response agencies. The emergency management agencies coordinate the spill's impact on their state's constituents. These agencies represent a direct line to their state governor and state emergency response forces; each has a sophisticated operations/ communications center. The environmental response agencies provide response assistance, impact assessments, hazard evaluations, and information and advice concerning wildlife and fisheries. MSO/Group Philadelphia's primary points of contact for each state agency are:

DEMA Delaware Emergency Management Agency
Dominic A. Petrilli - Deputy Director:
(302) 834-4531

DNR&EC Delaware Department of Natural Resources and Environmental Control John Mohrman - Program Manager: (302) 739-3694

NJOEM New Jersey Office of Emergency Management South Region Coordinator: (609) 561-1800 Ext. 3341

NJDEP New Jersey Department of Environmental Protection Stan Delikat: (609) 633-2168

PEMA Pennsylvania Emergency Management Agency
Bob Long - Emergency Management Specialist:
(717) 783-7346, 24hr (717) 783-8150

PADEP Pennsylvania Department of Environmental Protection Robert Bauer - Water Quality Supervisor: (215) 270-1900

State resources and special forces are available to the OSC through the state Area Committee representative. This enables efficient access to all state resources by the OSC and frees the OSC from the coordination and authorization problems that would otherwise be encountered. The State Area Committee representative is responsible for state input to the OSC.

WILMINGTON FIRE DEPARTMENT

The Wilmington Fire Department can provide a 65-foot fireboat for both firefighting and environmental emergencies.

The Wilmington fireboat is a fully-equipped firefighting vessel with all equipment needed to sustain major firefighting operations. It is also fitted with the latest in environmental measuring devices, including radiological monitoring equipment. The department has certified radiological firefighters fully trained to handle these types of emergencies. Also, the fireboat has on hand 2,000 feet of containment oil boom which can easily be deployed from its stern. The fireboat has the ability to operate regardless of the weather conditions. The vessel normally has a crew of two but can respond with fifteen firefighters should they be needed.

The Wilmington Fire Department also maintains a 29-foot quick response vessel which is available for water-related rescue missions. The vessel also has the ability to assist in the deployment of boom. The policy liaison is James T. Wilmore Sr, Chief of Fire (302) 571-4410 (Day). The 24-hour response number is (302) 738-3131. They should be called for any incident in Delaware waters which require a government response.

ANNEX G

CHEMICAL COUNTERMEASURES: DISPERSANTS, CHEMICAL AGENTS, AND OTHER SPILL MITIGATING SUBSTANCES, DEVICES OR TECHNOLOGY

Technical and procedural guidance for the use of dispersants is provided by the Region Three Response Team. On August 1, 1990, a proposal to incorporate the Dispersant Employment Evaluation Plan (DEEP) into the Regional Contingency Plan (RCP) was presented by the workgroup and unanimously accepted by the RRT. It is now included in Annex XI of the RCP. The DEEP is intended to be a guideline that assists decision makers in their evaluation of the complex considerations of dispersant use. The following information is taken directly from the DEEP.

RRT Policy on Dispersants

It is the policy of the Regional II & III RRT that it is preferable to attempt to remove spilled oil from the environment rather than distribute it throughout the water column.

The Chemical Countermeasures Subcommittee of the Area Committee has worked diligently to prepare a final Memorandum of Understanding (MOU) pertaining to the use of chemical countermeasures on oil and oil products. Although the MOU is in final approval stages, it remains in a "draft" form and is reproduced in this plan as Figure 1. When the MOU is approved and signed, it will be distributed as a change to this plan.

State Policies

The Region II & III RCP requires that the states with jurisdiction over the affected waters must concur with proposals to use dispersants. The summaries of the dispersant use policies for the states in the COTP Philadelphia are included in the MOU.

Optimal Situations for Dispersant Use

This information is intended to identify those situations where, if mechanical removal were infeasible and the conditions listed below were present, dispersant use probably would be one of the appropriate methods of environmental protection.

ASSUMPTIONS:

Dispersants are not effective on all types of oil; and, even those which are amenable when spilled, become more resistant to dispersant treatment in about twenty-four hours.

The logistics of mounting a major dispersant operation are very complicated and require constant supervision and evaluation.

Dispersants can be effective in mitigating environmental damage by reducing heavy oiling of shorelines and certain living resources.

Dispersants do not remove the oil but redistribute it into the water column as fine droplets, which con be readily diluted.

Dispersants are not the preferred countermeasure strategy because they redistribute, not remove, oil from the environment; and because the long-term effects of the dispersant and dispersed oil on marine organisms are unclear and difficult to predict.

In common with all techniques, dispersants are not likely to be 100% effective in preventing shoreline impacts, but may be strategically employed to protect specific areas.

Dispersants are one of many countermeasure strategies available to OSCs, and they need to be considered along with other strategies.

Optimal Conditions

The DEEP provides a checklist for optimal conditions, a minimum requirements checklist to support a decision to use dispersants and decision tree. When considering whether or not to use dispersants, these checklists should be consulted.

Application Equipment

Several companies having known dispersants spraying capabilities are listed in the DEEP.

Criteria for Monitoring Dispersant Use

Dispersant applications in Region II, III will be monitored, as a general practice. The OSC is responsible for designating monitors. The Atlantic Strike Team will serve as monitors, as available. A monitoring plan is currently under review by Region III.

- (a) The DEEP does not contain a rigid "recipe" to arrive at a simple yes or no answer. Instead it is a guideline to assist decision-makers in their evaluation of the complex and difficult considerations of dispersant use.
- (b) The decision to use dispersants must be made as soon as possible after a spill occurs -- before substantial

weathering takes place or the oil has spread. The DEEP provides a dispersant decision process diagram.

- Current Dispersant Use Policy. The National (c) Contingency Plan recommends the use of mechanical methods and sorbents as preferred recovery techniques over chemical agents. Chemical agents may only be used under controlled circumstances. If the potential for dispersant use exists, gather information necessary to complete the dispersant checklist. Assistance of the RRT, if not already activated, should be requested. The OSC, with the concurrence of the EPA representative to the RRT and the concurrence of the representative(s) from the state(s) with jurisdiction over the navigable waters threatened by the discharge, and in consultation with the DOC and DOI natural resources trustees, when practicable, may authorize the use of dispersants. Such dispersants must be listed on the NCP product schedule in 40 CFR 300.905.
- (e) In the absence of pre-approved areas for dispersant use, the OSC will task the EPA, state, DOC, and DOI representatives on the RRT to address the possibility of using dispersants and request a timely decision. If approved, dispersant use would be effective. The SSC would be requested to spearhead this dispersant use analysis.

Location of Dispersants

Section VIII of the DEEP (kept with the Regional Contingency Plan) lists available sources of dispersants and application equipment. The manufacturers of the various chemical agents listed in the National Product List can provide points of contact for purchasing their respective product. This product list can be found in the Regional Response Plan and 40 CFR 300.905.

Concurrence Network

Under guidelines set forth by Subpart H, Part 300, of Title 40 Code of Federal Regulations, the OSC with the concurrence of the cognizant EPA representative to the RRT and the respective state environmental agency may authorize the use of dispersants, chemical, or biological agents in pollution removal operations.

Dispersant Provisions

Except in unusual circumstances, dispersants will not be used in the Delaware River north of the Chesapeake and Delaware Canal. The fast currents and the large number of shallow water oil collection points in this narrow section of the river are

conducive to mechanical cleanup methods and do not lend themselves well to dispersant use.

The use of dispersants may be permitted in the southern Delaware River and the Delaware Bay, but only at the direction of the OSC and with the approval of the concurrence network described above. The spill history of the lower river and bay indicates that mechanical cleanup techniques are effective in removing spilled oil from the surface of the water. In the Delaware Bay and in the Delaware River south of the C&D Canal, dispersant use may be permitted on a case-by-case basis. In general, it is envisioned that the primary use of dispersants in the lower river and bay will be to protect beaches, environmentally-sensitive areas, and specific wildlife populations from oil that has escaped mechanical recovery methods and would cause significant environmental damage. The use of spill trajectories and information provided by air overflights will be of very significant value in the dispersant use decision in these cases.

Note (1): The Chemical Countermeasures MOU further addresses pre-approved application areas.

Note (2): All Area Committee members and the Coast Guard Co-Chairman to the RRT will be notified immediately when the COTP gives permission for application in the pre-approval areas. The concurrence network has limited dispersant applications within these pre-approved areas to three applications per year. Additional applications must be approved by the concurrence network on a case-by-case basis.

Special Requirements and Reports

Requests for and actual use of chemical agents must be done in accordance with Subpart H of the Region III Plan. Specifically for dispersant chemicals, the RRT III developed a Dispersant Employment Evaluation Plan (DEEP), which must be complied with for all aspects of dispersant use. Persons wishing to use chemical agents in areas requiring concurrence network approval will be required to provide the following minimum information to the OSC so that a concurrence decision can be made:

- a. Location of oil to be treated;
- b. Type, amount, and other physical characteristics of the oil to be treated;
- c. Chemical choice and application rate to be used;
- d. Result of dispersant field test;
- e. Means of chemical application;
- f. Time chemical application to commence; and
- g. Monitoring and sampling plan.

Decisions regarding chemical use will be made by the COTP on

a case-by-case basis, in accordance with Subpart H of the Region III Plan and the RRT III DEEP. Chemical agents will be used when the concurrence network determines that the advantages of their application outweigh any resulting consequences. The OSC will send representatives to monitor chemical application activities and will submit monitoring data to the Coast Guard RRT Co-Chairman in accordance with Subpart H of the Region III Plan. The OSC will enlist the help of the NOAA Scientific Support Coordinator in determining the effectiveness of the dispersing activity and its impact on the environment.

Technical Data

Only chemicals that are listed on the Environmental Protection Agency on their national product schedule will be authorized for use.

Chemical application rates vary depending on the type of product to be treated, the type of chemical used, and the dosage required to be effective. Application rates are established in Subpart H of the Region III Plan. For dispersants, these rates assume that the effective ratio of dispersant to oil is 1 to 10 and are consistent with guidelines in the National Contingency Plan. If higher application rates are needed for effective dispersion due to oil thickness, oil type, or other reasons, procedures to authorize higher application rates, which are outlined in the National Plan, must be followed.

The method of application depends upon type of chemical and location of the area to be treated. Usually, chemicals must be applied with specialized spraying equipment mounted on vessels, aircraft, or shore vehicles. Normal precautions will be used to scatter waterfowl in the chemical application area and ensure the general safety of the application procedure.

Communications

In cases requiring concurrence network approval for dispersant use, contact with the concurrence parties may be made by direct phone contact or through the CCGD5 (mep) or (opc) staff. To speed the decision making process, conference calls arranged through the National Response Center are encouraged and allow for the transfer of situation data among concurrence parties. Use of the Region III Electronic Mail system, rather than telephone, is recommended for bulk data transmission.

Types of Chemical Agents, Spill Mitigating Substances, and Technology

<u>Collecting Agents (herder)</u>: Collecting agents are used to prevent spread of the oil slicks and are applied at a specific ratio to the size of the area impacted.

Dispersing Agents: Dispersing agents may be used to reduce toxic concentrations, accelerate biological decomposition, or reduce flammability of the product. They are usually applied with a coarse spray and then agitated with prop wash or fire hoses. Oil is not considered to be recoverable once a dispersing agent is applied. The oil will remain in the environment until bacteriological degradation is complete. Dispersants are usually not 100% effective. The remaining oil may recoalese and/or resurface and require further action.

<u>Sinking Agents</u>: Sinking agents are chemicals used to transport oil from the surface to the bottom. Because of possible bottom contamination, the use of sinking agents is prohibited.

<u>Biological Agents</u>: Biological agents are nutrients, enzymes, microbiological additives introduced to the spill site to expedite the biological degradation process.

Burning Agents: Burning agents improve the combustibility of a spilled material. Usually sorbent materials are treated and used a as wick to maintain the burning process. The introduction of lighter oil to improve combustion is to be discouraged. While burning agents should be used as a last resort, EPA's position is that in-situ oil burning is a viable response tool that On-Scene Coordinators (OSCs) and Regional Response Team (RRT) members should consider under appropriate circumstances.

EPA's Environmental Response Team (ERT) is available to provide the OSCs and RRTs with on-site technical assistance. In order to supplement existing data concerning the use of burning as a response tool, EPA strongly encourages responders to require monitoring at spills where burning is used, whenever feasible.

Gelling Agents: Gelling agents are currently under research and development. They chemically solidify the pollutant to aid in recovery activities. Some pollutants need to be heated in order to return it to its original state.

One gelling agent/elasticizer that the RRT has granted a one year pre-incident approval is the product Elastol. It is the OSC's responsibility to determine that it is technically feasible to treat and recover the oil, i.e., the product spilled can be elasticized.

Water Jet Use: Use of plunging water jets has been cited by the EPA as a simple, yet proven, technology for diverting oil spills in water currents in excess of four knots. This simple technology depends on a pump, hose, and simple pipe nozzle. It can be used to move oil out of the high current area of a stream or large river to concentrate oil to increase advancing skimmer efficiency, and to protect water intakes, among other uses. The field manual and accompanying video is on file in the Port Operations library.

Appendices: (I) MOU For Chemical and Biological Agents

Original: 6/95

Annex G, Appendix I

MEMORANDUM OF UNDERSTANDING

Between

U. S. Coast Guard (USCG)

Captain of the Port, Philadelphia

Federal On Scene Coordinator

and

U. S. Environmental Protection Agency (EPA)

and

U.|S. Department of the Interior (DOI)

and

U. S. Department of Commerce (DOC/NOAA)
National Oceanic and Atmospheric Administration

and

State of Delaware
Department of Natural Resources
and Environmental Control

and

Commonwealth of Pennsylvania
Department of Environmental Protection

and

State of New Jersey
Department of Environmental Protection

MEMORANDUM OF UNDERSTANDING

EXPEDITED PROCEDURES FOR USING CHEMICAL COUNTERMEASURES FOR OIL SPILLS WITHIN WATERS UNDER THE JURISDICTION OF THE CAPTAIN OF THE PORT OF PHILADELPHIA

PURPOSE

This Memorandum of Understanding (MOU) complies with Section 4202 (a) of the Oil Pollution Act of 1990 (OPA 90), which states in part that the Area Contingency Plan shall describe the procedures to be followed for obtaining an expedited decision regarding the use of dispersants in responding to oil discharges. This MOU also provides procedures for obtaining an expedited decision regarding the use of surface collecting agents and biological additives (i.e., "mitigating devices" in accordance with Section 4202) as identified and discussed in Subpart J of the National Contingency Plan (NCP). Dispersants, surface collecting agents, and biological additives will be referred to as "chemical countermeasures" for the purposes of this MOU.

This MOU provides preauthorization for the use of chemical countermeasures by the Federal On-Scene Coordinator (FOSC) within waters under the jurisdiction of the Captain of the Port of Philadelphia. Preauthorization is subject to the conditions of this MOU, which include: the general conditions set forth in the protocols section of this MOU, the Zone specific conditions set forth in Annex I to this MOU, and the conditions for trial use set forth in Annex III to this MOU.

AUTHORITY

Subpart J of the NCP provides that the FOSC, with the concurrence of the EPA representative to the Regional Response Team and the States with jurisdiction over the navigable waters threatened by the oil discharge, and in consultation with the U.S. Department of Commerce (DOC) and U.S. Department of the Interior (DOI) natural resource trustees, may authorize the use of chemical countermeasures on oil discharges; provided, however, that such chemical countermeasures are listed on the NCP Product Schedule. The U.S. Environmental Protection Agency (EPA) has been delegated authority to maintain a schedule of chemical countermeasures that may be authorized for oil discharges in accordance with procedures set forth in Section 300.900 of the NCP.

The Commander, Fifth Coast Guard District, has pre-designated the U.S. Coast Guard (USCG) Captain of the Port (COTP) Philadelphia, under his jurisdiction, as the FOSC for oil discharges in

Oil means oil of any kind or in any form, including but not limited to, petroleum, fuel oil, sludge, oil refuse, and oil mixed with wastes other than dredge spoil, but does not include petroleum, including crude oil or any fraction thereof, which is specifically listed or designated as a hazardous substance under subparagraph (A) through (F) of section 101(14) of the Comprehensive Environmental Response, Compensation and Liability Act (42 U.S.C. 9601) and which is subject to the provisions of that Act. Referenced OPA 1990, NCP 1990.

Change 1 (6/98)

G-I-2

the waters under the jurisdiction of the COTP, and has delegated to him the authority and responsibility for compliance with the Oil Pollution Act of 1990(OPA 90).

The Governor of the State of New Jersey has designated the Commissioner of the Department of Environmental Protection (NJDEP) the authority and responsibility for providing approval for the use of chemical countermeasures for control of oil spills in or affecting New Jersey waters.

The Governor of the State of Delaware has designated the Secretary of the Department of Natural Resources and Environmental Control (DE DNREC) the authority and responsibility for providing approval for the use of chemical countermeasures for control of oil spills in or affecting Delaware waters.

The Governor of the Commonwealth of Pennsylvania has designated the Secretary of the Department of Environmental Protection (PADEP) the authority and responsibility for providing approval for the use of chemical countermeasures for control of oil spills in or affecting Pennsylvania waters.

To use Chemical Countermeasures in Region II, the DOI and DOC representatives, designated Federal trustees of certain natural resources under Subpart G of the NCP, are to be consulted regarding natural resources, and concurrence must be obtained from both the EPA and the affected states. To use Chemical Countermeasures in Region III, concurrence is required from the affected State(s), DOI, DOC, and EPA.

This MOU constitutes preconsultation and preconcurrence by all signatories for the approval for use of chemical countermeasures within the preapproval areas subject to conditions of this MOU and its annexes.

The use of response measures addressed by this MOU are subject to compliance with the consultation requirements of Section 7 of the Endangered Species Act, as amended. Annex V lists the specific products for which formal pre-incident consultation has already been completed. Consultation for products not listed in Annex V would be accomplished on an incident specific basis prior to their use.

The Dispersant Employment Evaluation Plan (DEEP) of the Region III Regional Contingency Plan (RCP) states that "concurrence is required from the affected state(s), DOI, DOC and EPA." It further states that "where hazards to human life exist, the regulations in Subpart J of the NCP apply and the FOSC may authorize dispersant use without regional concurrence network approval." Similarly, these regulations also permit the FOSC to use surface collecting agents and biological additives to prevent or substantially reduce a hazard to human life.

SCOPE

The USCG, EPA, DOI, DOC, NJDEP, DE DNREC and PADEP agree that the primary method of controlling discharged oil shall be the physical removal of the oil from the environment. These agencies recognize that in certain instances timely, effective physical containment, collection and Change 1 (6/98)

G-I-3

removal of the oil may not be possible, and the utilization of chemical countermeasures, alone or in conjunction with mechanical removal methods, may be considered as a means to minimize substantial threat to public health or welfare, or minimize serious environmental damage. This MOU establishes criteria under which chemical countermeasures listed on the NCP Product Schedule may be used in waters of the Captain of the Port Area. No biological agents will be used as a primary response measure.

The conditions of this MOU are applicable to all aspects of countermeasure use within waters under the jurisdiction of the Captain of the Port of Philadelphia (See Figure 1). Four distinct Zones and their associated zone-specific conditions, which determine the nature of chemical countermeasure use in each Zone, are identified in Annex I. Zone specific conditions apply only to spills of 50 barrels or less, except in Zone 1, where specific conditions apply to spills of any size.

PROTOCOLS

This MOU has been prepared based upon guidelines provided in Subpart J and Appendix M of the Region II RCP, and Subpart J and Annex XI (DEEP) to the Region III RCP. Consistent with those documents, the FOSC shall:

- a. Satisfy general conditions in this protocols section; and
- b. Satisfy zone specific conditions in Annex I, as part of any decision to use dispersants, surface collecting agents and biological additives in responding to oil discharges; or
- c. Satisfy the conditions for trial use in Annex III.

The FOSC shall arrive at his decision to use chemical countermeasures through the information gathering scheme and decision making process as detailed in Annex II of this document. In Zone 1, approved chemical countermeasures may be used by the FOSC without further concurrence or consultation.

The USCG, EPA, DOI, DOC, NJDEP, DE DNREC and PADEP agree that the use of chemical countermeasures are subject to the following general conditions:

1. The designated representatives of all affected trustees and potentially affected trustees must be notified in advance of the proposed use of chemical countermeasures. Notification can be made by fax, phone, or e-mail to a single contact point in each of the agencies. While response to these notifications is welcome, no confirmation of receipt of the notification or response to the notification is required from any of the agencies notified prior to commencing chemical countermeasure application in the pre-authorization zones. The FOSC

shall provide the following information, to the extent available, plus any other available relevant information:

- a. Date, time, and location of the incident;
- b. Type and amount of oil discharged;
- c. Area affected;
- d. Projected area of impact of the oil if not treated;
- e. Reasons why chemical countermeasures have been selected; including resources at risk and a net environmental cost benefit analysis which addresses to the maximum extent possible, under the circumstances, trade-offs in for use and non-use of chemical countermeasures in accordance with Annex II.
- f. Type of chemical countermeasure to be used;
- g. Application method, rate, and amount;
- h. On-scene weather observations;
- i. Forecast weather conditions for the next 24 to 72 hours;
- j. Human health issues and/or impacts of exposure and effects of the oil and/or countermeasure.
- 2. The use of chemical countermeasures may be considered by the FOSC only when such use is expected to prevent or minimize a substantial threat to public health or welfare, to prevent serious environmental harm or on small (50 barrels or less) spills of opportunity in Zones A, 2, and 3, and spills of any size in Zone 1, where the threat to sensitive natural resources is minimal and the conditions are less suitable to physical-mechanical removal. This will be done to further our knowledge and experience of oil/countermeasure behavior.
- 3. Any deployment of chemical countermeasures must be in accordance with a Unified Command approved countermeasure implementation plan submitted by the requesting party. A chemical countermeasures implementation plan, submitted by the party proposing to use a chemical countermeasure, briefly describes the chemical countermeasure proposed for use, quantity, application rate, application equipment and personnel, size of the area to be treated, health and safety precautions and monitoring arrangements.
- 4. A protocol for monitoring the environmental effects and the effectiveness of countermeasures must be prepared and approved prior to the application of any chemical countermeasure. Approved monitoring plans shall be attached to this document (See Annex IV, Dispersant Monitoring Protocol). Adherence to the monitoring protocol included in the MOU fully satisfies this requirement. The appropriate monitoring protocol shall be conducted and funded by the responsible party, the USCG in event of a mystery spill, or their designee. Monitoring plans will be updated as new information arises regarding the chemical products, ecological resources of the States, and monitoring technology. The responsible party must provide this written Preliminary Report on the effect and effectiveness of chemical countermeasures to the FOSC within 48 hours of application of any chemical countermeasure. (In the event of a trial application, refer to Annex III, Trial Use Policy.)

- 5. The U.S. Coast Guard and the States shall cooperate to jointly develop a training program for state and federal observers who shall be responsible for assessing application effectiveness and documenting compliance with the countermeasures implementation plan.
- 6. In the event that qualified State or Federal observers discover and present documentation to the FOSC that the chemical countermeasures are not being used according to the countermeasure implementation plan, that monitoring is not occurring in accordance with the monitoring plan, or that the Trustees observe unanticipated harmful environmental effects, the FOSC will present such evidence to the unified command for the purpose of reevaluating the decision to use the countermeasures. The FOSC may determine that further application of chemical countermeasures shall be suspended, should such a determination be warranted by the conditions.
- 7. The FOSC shall require the responsible party to submit a status report within 45 days after the initial application. The Status Report shall include preliminary data on the environmental effects and effectiveness of the chemical countermeasures used. A final written report on these effects and effectiveness shall be submitted not later than six months following the date of the countermeasure use.

AMENDMENTS

This Memorandum of Understanding may be amended in whole or in part as mutually agreeable to all parties thereto, including the annexes, by the Area Committee. Amendments are subject to the approval of the Regional Response Team (RRT) representatives from the EPA and the states, and the natural resource trustees.

CANCELLATION

This Memorandum of Understanding may be canceled in whole or in part by any of the participating agencies. Cancellation will take place 30 days following delivery of written notification to each of the agencies participating in this Memorandum of Understanding.

SIGNATURES

· · · · · · · · · · · · · · · · · · ·	
Captain John E. Veentjer Federal On Scene Coordinator USCG MSO/Group Philadelphia	Date
Bruce Sprague U.S. Environmental Protection Agency Region II	Date
Dennis Carney U.S. Environmental Protection Agency Region III	Date
Andrew Raddant Representative for RRT II U.S. Department of the Interior	Date
Don Henne Representative for RRT III U.S. Department of the Interior	Date
Commander Gerald E. Wheaton Representative for RRT II U.S. Department of Commerce	Date .
Commander Gerald E. Wheaton Representative for RRT III U.S. Department of Commerce	Date
Robert C. Shinn, Commissioner Department of Environmental Protection State of New Jersey	Date
Christoph A.G. Tulou, Secretary Department of Natural Resources & Environmental Control State of Delaware	Date
James M. Seif, Secretary Department of Environmental Protection Commonwealth of Pennsylvania	Date

LIST OF ANNEXES AND FIGURES

ANNEX I Preauthorization Zones and Zone-Specific Conditions

FIGURE I Chemical Countermeasure Preauthorization Zones

ANNEX II Critical Decision Making Data

ANNEX III Trial Use Policy

ANNEX IV Dispersant Monitoring Protocol

ANNEX V Products With Completed Section 7 Consultation

ANNEX VI Biological Monitoring/Region 5 Bioassay Protocol

ANNEX I

Preauthorization Zones and Zone-Specific Conditions

Chemical countermeasures listed in the NCP Product Schedule may be used in spill response within the following areas, provided all of the general conditions listed in the protocols are satisfied, as well as all special conditions set forth below. (See map at end of Annex I for Zone locations)

PREAPPROVED ZONES

Zone A. BIG STONE BEACH ANCHORAGE in the Delaware Bay.

Limited preauthorization

The effects of the circular Delaware Bay current patterns in the Big Stone Beach Anchorage toward the channel side of the 15 meter contour are conducive to chemical agent use on spills of 50 barrels or less. The use of chemical countermeasures on spills of 50 barrels or less, or 50 barrel or less portions of larger spills, is approved, provided the former is a spill of opportunity and the latter is for trial use only. Trial use applications must satisfy the conditions of Annex III.

Whether a spill of opportunity or a trial use application, the FOSC shall immediately notify State and Federal trustees of the decision to deploy, and provide information specified in the Protocols sections of this MOU. In addition, the FOSC will prepare and provide a written report detailing the results (i.e., effectiveness) of the deployment within 60 days of termination of the response.

Zone 1. COTP PHILADELPHIA SUBREGIONAL AREA, the offshore boundary of the Philadelphia COTP Zone more than three miles offshore, as defined in 33 CFR § 3.25 - 05 paragraph(b).

Advanced preauthorization

The water depth and surrounding topography of this area are suitable for the use of chemical agents. Preauthorization is granted with respect to spills of any size.

ANNEX I (Continued)

Zone 2. COASTAL WATERS WITHIN THE COTP PHILADELPHIA SUBREGIONAL AREA - Greater than 0.5 miles from shore and water depth greater than 40 feet (12.2 meters).

Concurrence/Consultation required for Operational Use

Chemical countermeasures may be used in waters that are at least 0.5 nautical miles from any shoreline and where the water depth is greater than 40 feet (12.2 meters).

Before authorizing operational use of chemical countermeasures in Zone 2, the FOSC must establish deliberative communication with: the USEPA and affected State(s) for concurrence; USDOC and USDOI representatives if in Region II for consultation, and the USDOC and USDOI representatives if in Region III for concurrence. The FOSC may establish a time frame, not less than four hours, in which a non-concurrence position must be communicated. This time frame will commence once deliberative communications have been established with the designated representative. Trial use applications must satisfy the conditions of Annex III.

Zone 3. NEARSHORE WATERS WITHIN THE COTP SUBREGIONAL AREA - Less than 0.5 miles from shore or water depth less than 40 feet (12.2 meters), beyond the inland waters demarcation line.

Concurrence/Consultation Required for Operational Use

Dispersants are not a primary response tool in this zone, however, for spill response in Sensitive Areas, defined as natural resources which could be irretrievably damaged by discharged oil, contact with and identified Philadelphia ACP, application of dispersants Before authorizing operational use of chemical appropriate. 3, the FOSC must establish countermeasures in Zone deliberative communication with: the USEPA and affected State(s) for concurrence; USDOC and USDOI representatives if in Region II for consultation, and the USDOC and USDOI representatives if in Region III for concurrence. The FOSC may establish a time frame, not less than four hours, in which a non-concurrence position must be communicated. This time frame will commence once deliberative communications have been established with the designated representative. Trial use applications must satisfy the conditions of Annex III.

ANNEX I (Continued)

Port Area of Philadelphia

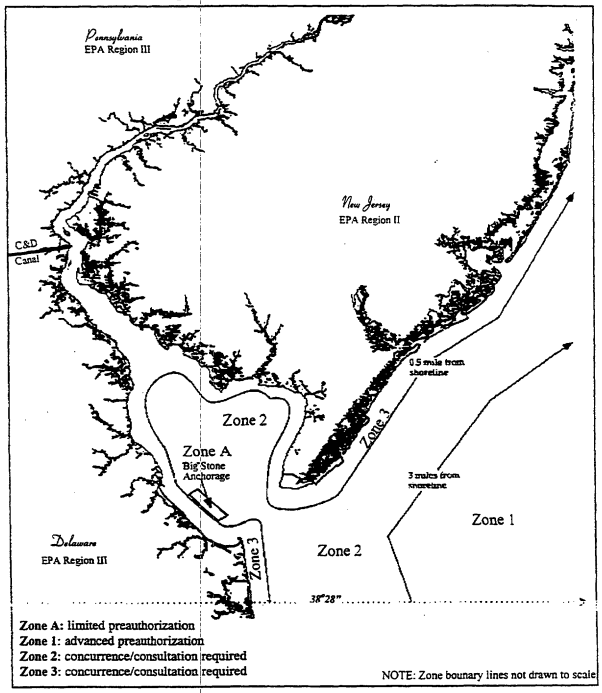
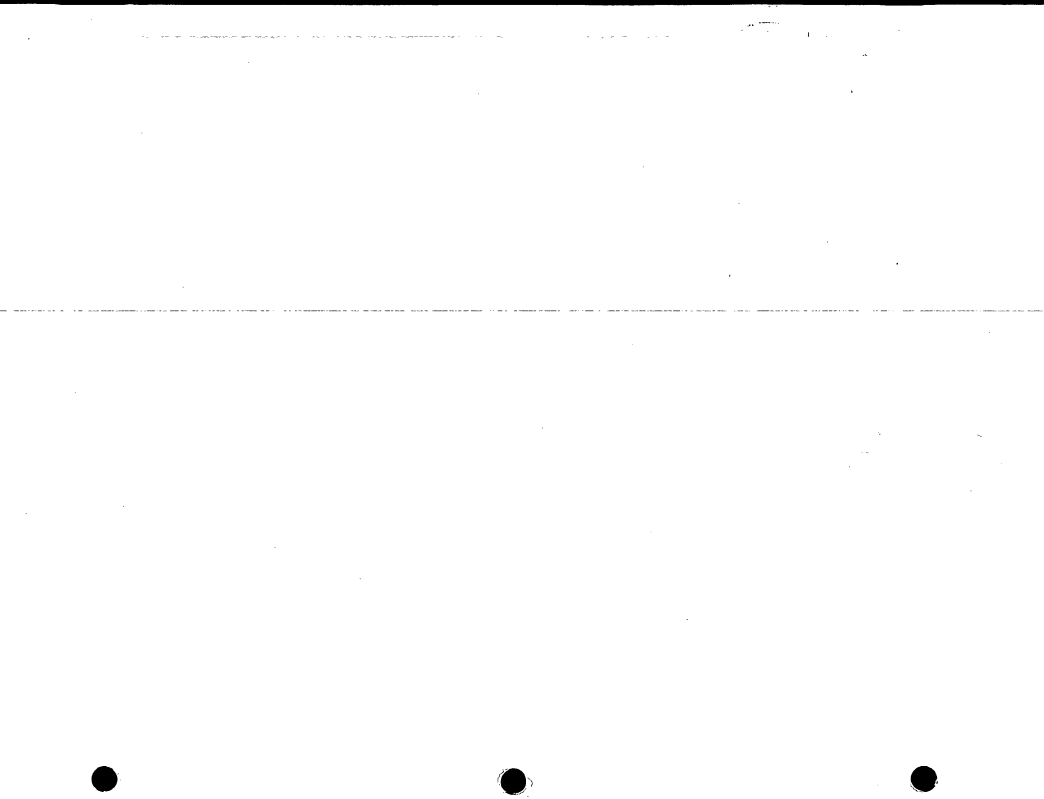


Figure 1
Chemical Countermeasure Preauthorization Zones

ANNEX II

CRITICAL DECISION MAKING DATA

		!	
A.	Spill	Data:	SOURCE
	1.	Circumstances (fire, grounding, collision, etc.)	FOSC/ER
	2.	Time/Date of incident	FOSC/ER
	3.	Location of spill	FOSC/ER
	4.	Type of oil product	FOSC/ER
	5.	Volume of product released	FOSC/ER
	6.	Total potential of release	FOSC/ER
	7.	Type of release (instantaneous, continuous	
		intermittent, etc.)	FOSC/ER
В.	Weath	er and water conditions/forecasts: FOSC	/NOAA-SSC
	1.	Air temperature, wind speed, direction FOSC	/NOAA-SSC
	2.	Tide and current information FOSC	/NOAA-SSC
	3.	Sea conditions FOSC	/NOAA-SSC
	4.	110001 00mp 01 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	/NOAA-SSC
	5.	Water depth and depth of the mixed layer FOSC	/NOAA-SSC
c.	Oil t	rajectory information:	SSC
	1.	24/48-hour surface oil trajectory forecast	SSC
1		a. surface area of slick	
		b. expected area of landfall	
	2.	24/48-hour dispersed oil trajectory forecast:	ssc
		a. oil movement in water column	
		b. surface oil movement and expected landfall	
		c. anticipated concentration of the chemical/oil	
		mixture in the water column	
D.		acteristics of selected chemical countermeasures ication methodology and shoreline data	FOSC
	1.	Name	FOSC
	2.	Manufacturer	FOSC
	3.	Amount available	FOSC
	4.	Characteristics	FOSC
		a. toxicity, natural (living) resource or human	FOSC
		b. effectiveness	
		c. reactions	7022
		d. applicability to spill (efficacy test results)	FOSC
	5.	Application	
		a. method(s)	



			SOURCE
	b. estimated time required to execute responsec. optimum treatment window// to	FOSC	
		_/ _/ _ (DTG)	FOSC
	6.	Location of the area to be treated	FOSC
	7.	Estimated time interval between chemical or biological agent application and contact with sensitive environment/resources	FOSC
	8.	Estimated distance between application of chemical or biological agent and sensitive environment/resources	FOSC
	9.	<pre>Human impact hazard assessment (risk), protective measures required (if any) FOSC</pre>	
E.	Habit	ats and resources at risk	States
	(Cons	ider chemically-treated spill versus untreated spill)	
	1.	Shoreline habitat type in predicted area of impact	States
	2.	Resources at risk:	
		endangered/threatened species (state and Federally designated) b. critical habitats for the above species c. marine animals (pupping, migration) d. waterfowl and other bird use (nesting, migratice e. shellfish (spawning, harvesting) f. finfish (spawning, release migration, harvest) g. commercial use (aquaculture, water intakes, etc public use area (parks, beaches, marinas, holidays, etc. i. other resources of specific significance (cultural, historical, natural and artificial reefs etc.)	:.) etc.)
	NOTE:	() indicates seasonal consideration	ons

F. Critical Questions

States /

trustees

3.

- 1. Can the predicted threat to endangered/threatened States/ species, marine mammals, and waterfowl be lessened? Trustees
- 2. Will the damage to habitats and resources resulting from chemical countermeasure (dispersion) be less than those resulting without chemical countermeasures?

 Trustees

Are adequate monitoring capabilities and protocols

in place (proposed) for this treatment location?

Trustees

- 4. If recreational, economic, and aesthetic considerations are a higher priority than natural resource considerations, what is the most effective means for their protection?

 Trustees
- G. Recommendations to the FOSC

States / trustees

- 1. Do not use requested chemical or biological countermeasure (dispersants).
- 2. Use chemical or biological countermeasures (dispersants) on a trial basis, but not as a full-scale control or cleanup technique (To evaluate chemical for future use on this or other spills)
- 3. Use chemical or biological countermeasures (dispersants) in limited or selected areas as follows:
- 4. Use requested chemical or biological countermeasures (dispersant) to the maximum extent feasible

Change 1 (6/98)

G-I-14

ANNEX III

TRIAL USE POLICY

Subject to the General Conditions in the PROTOCOLS Section of this MOU

The FOSC is authorized to allow application of chemical countermeasures listed in Annex V on a trial basis within the COTP-Philadelphia area of jurisdiction and not otherwise prohibited. Trial application will only take place on an area of the spill covered by 50 barrels or less to determine the product's effect on the specific oil under the current set of environmental and meteorological conditions.

The trial application may begin prior to the initial request of the RRT for operational use of the chemical countermeasure on a greater portion of the spill. The requirement for a monitoring protocol is waived for trial use applications. The initial trial application will be supervised by a trained observer (i.e. USCG Strike Team, NOAA Scientific Support Coordinator, etc.) and be reported only as a qualitative visual observation (pass/fail). Results of the trial will be reported to the RRT as soon as they are available. A trial use with positive results shall not mean that the chemical agent may automatically be extensively applied as there are many other factors to be weighed in the decision process.

This trial application is solely for the purpose of determining if the time and effort should be expended to seek further clarification of the issues. If the trial application fails to produce significant results the request for further use will not be made. It will be the responsibility of the Area Committees to designate restrictions to this policy.

Note: Trial use in Zone 3 is subject to concurrence and consultation steps outlined for operational use in Annex I.

¹This Trial Use Policy does not apply to the use of chemical countermeasures in fresh water.

ANNEX IV

DISPERSANT MONITORING PROTOCOL REGIONAL RESPONSE TEAM III February 24, 1994 Revised May 18, 1995

REFERENCES:

- (A) EPA Sediment Sampling Procedure 2016
- (B) EPA Benthic Sampling Procedure 2032
- (C) Oil Spill Handling Transmittal Guide, USCG
- (D) Petroleum Hydrocarbons, Total Recoverable, Method 418.1 (Spectrophotometric, Infrared)
- (E) Oil and Grease Extraction Method for Sludge Samples, Method 9071, September 1988.

OBJECTIVES

The Regional Response Team (RRT) has developed this protocol to monitor the deployment of chemical dispersant during oil spill response actions in marine and estuarine waters. The monitoring protocol is designed to assess movement of dispersed oil from the water surface into the water column and bottom sediments, and to provide data for analysis of potential biological effects.

Adoption of this protocol does not constitute a decision to use dispersant. Such decisions are the result of separate RRT agreements (pre-approval) or incident specific discussions.

This protocol eliminates the need to develop incident specific monitoring requirements during an ongoing spill and in addition to satisfying the stated objectives, is intended to expedite chemical dispersant response actions. This protocol is not intended to replace a Natural Resource Damage Assessment.

BACKGROUND

The RRT has developed the following monitoring protocol to enable rapid response to oil spills. Eliminating the need to develop incident specific monitoring requirements and providing the On-Scene Coordinators (OSC) with the information necessary to plan for dispersant use should expedite responses.

OSCs must always be prepared to respond to an oil spill with all available equipment, personnel and technology to reduce the impact from spills. The Oil Pollution Act of 1990 provides for the formation of Area Committees that shall, under the direction of the OSC, enhance State and local oil contingency planning by developing appropriate procedures for use of dispersants. Dispersant technology has been recognized as a potential method

of reducing the impact to the shoreline environment from accidental oil spills. In order to effectively utilize this technology, a protocol must be in place before a spill to identify the requirements for monitoring the dispersant application.

This dispersant monitoring protocol will:

- 1. Provide scientific background information regarding the spill, dispersant utilization and effects. This will provide natural resource trustees with information crucial to their impact trade-off decisions. The data gained will assist with subsequent damage assessment responsibilities.
- 2. Provide the OSC with the requirements of a monitoring program so that advance planning and coordination may occur. The data will also assist officials with support regarding post incident challenges.
- 3. Establish an education program for future learning regarding dispersant application. This will assist in reviewing dispersants as a permanent response tool.

The RRT established the requirement to monitor all dispersant applications. The requirement is not to delay the effective application of the product, but will enhance the scientific and educational values for the future. This protocol is presently established to gain knowledge in dispersant usage and will require review and updating as better information and data are gathered. As most oils must be dispersed within approximately 48 hours after a spill begins, rapid response is a necessity. Rapid response can not be insured unless a monitoring protocol is in place which accurately assesses movement of dispersed oil and potential biological effects. This monitoring protocol does not

establish limits by which dispersants are applied or not applied, but identifies a sampling protocol to monitor movement of dispersed oil and obtain general information on biological effects.

The monitoring protocol established here will be impacted by incident specific variables. Spill size, spill dimensions, weather, direction of trajectory and depth of water all provide variables to the planned monitoring. Incident specific directions will be required from the OSC, in consultation with state and federal agencies, regarding monitoring. The plan should be initiated promptly whenever the OSC authorizes the use of dispersants on an oil spill. Implementation of the plan shall not interfere with the spill cleanup. Should unforeseen circumstances make it impossible to implement this monitoring plan in whole or in part during or subsequent to authorized dispersant application, the OSC shall advise the incident specific RRT as soon as possible.

Equipment required for monitoring:

The following equipment will be necessary to conduct the monitoring protocol. The equipment listed will only provide one monitoring platform. In the instance of larger spills where extensive monitoring is required, the OSC may need to consider additional platforms. It is not envisioned in this program that each and every dispersant application pass is individually monitored. For planning purposes, it takes 1.5 hours to perform the six-point sampling protocol. Collection of sediment grab samples and benthic invertebrate samples will take additional time but are not time sensitive.

a. Aircraft for air surveillance of the dispersant application and for initial guidance and direction of vessels conducting the monitoring program. No specific type of aircraft must be used.

Rotary or fixed wing aircraft are suitable for the job. The aircraft used must be able to communicate with vessels in the area. Portable radios are often sufficient to meet this requirement.

- A boat large enough to conduct required sampling. Large vessels with on board scientific equipment may be employed, but are not required. Immediate analysis of the water samples is not Boats approximately 23 ft. in length, radar and a requirement. navigation equipped, provide sufficient electronic system capacity. Any work from boats should take into account the existing and predicted weather conditions and location when determining a suitable platform. Oftentimes offshore spills have several large vessels attending much smaller vessels conducting actual work. Vessels are likely to require aircraft to lead them to the dispersant application site.
 - c. A fluorometer with the appropriate filter and capability to take samples at 1, 3 and 10 meters depth. The supply line should be fitted with a valve at the unit so that immediate water samples can be drawn with positive fluorescent readings.
 - d. Water sample bottles, one liter, Teflon lined screw caps and amber in color. A minimum of 120 bottles should be readily available.
 - e. Ice chest with ice for keeping samples cool during transit to laboratory.
 - f. 35mm camera with film.
 - g. Video camera with one cassette.

- h. Radios for various monitoring platforms. One radio per platform should be sufficient.
- i. Drift buoy for estimating the dispersed oil plume movement. This buoy should be equipped to allow tracking by the monitoring vessel with a radar reflector. The six point monitoring protocol requires sampling in relative positions to the deployed buoy. Should long term sampling of the same plume be desired, a radio beacon buoy will be required.
- j. Supply of Hydrochloric acid (HCL) for sample preservation.
- k. Safety equipment should be carefully reviewed. Spilled oil may contain benzene. However, by the time the dispersant program and this monitoring program are in place, exposure should not be a problem. Consultation with appropriate safety personnel should be done. All sampling should be done wearing Personal Floatation Device (PFD) work vests, Neoprene or latex gloves, steel-toed shoes and eye protection. Monitors using aircraft and vessels should conform to established safety procedures of the craft. Due to the cooler climates and cold water in the northeast corridor, mustang suits or dry suits may be appropriate. In the case of products which contain higher amounts of benzene, initial air monitoring may be required.
- 1. A 20-liter sample container for the collection of clean seawater at location Number 1.
- m. A multiparameter in-situ physicochemical monitoring instrument with a flow cell attachment with capability to measure temperature, salinity, conductivity and pH at 1-, 3- and 10-meter depths.

This monitoring program is designed to require a minimum of scientific personnel offshore and to conduct the analysis in a shoreside laboratory. Personnel going offshore should be able to navigate accurately, utilize the fluorometer correctly and take proper water and sediment samples. Scientific personnel will be required in the Nearshore and Inland Zones when conducting benthic invertebrate sampling. Other sampling may be desired for scientific purposes, but is not part of the required monitoring program.

ESTABLISHMENT OF DISPERSANT MONITORING ZONES

The monitoring program is divided into three geographic zones including Offshore, Nearshore and Inland. The Offshore Zone includes all waters 3 nautical miles and greater from the shoreline. This is essentially all waters beyond the state water dividing line. The Nearshore Zone includes all waters from 3 miles to the shoreline

(essentially the same as is presently considered state waters). The Inland Zone includes all waters within the headlands, including bays, estuaries, rivers and harbors.

DISPERSANT MONITORING TECHNIQUES

Visual observation (either aerial or by vessel) of the dispersant conducted during dispersant use. application shall be observation will determine if the application is on target, determine whether initial dispersing is occurring, and identify any shortfalls. Visual observation should follow immediately after application, and whenever possible, should be made from an aircraft, because vessels used for this purpose would have to provide a considerable height to allow appropriate observation. Timing of the aircraft is important to insure sufficient airtime is available for both the observation and direction of boats for the monitoring program. Use of both still and video cameras is necessary to document the application and its results. Video film should be immediately taken to the OSC and other officials for review. The OSC may use the film as a basis for further decisions regarding dispersant application.

The OSC shall assign one of his staff and a federal representative in offshore areas and a state representative in Nearshore and Inland areas at a minimum for observation. Each individual should be trained or possess experience in aerial observation of spilled oil. Very limited space will be available in aircraft, and documentation using the video will allow others in the command center to observe the application.

Field expedient tube testing may supplement or augment the immediate visual observation to determine the dispersibility of the oil. Using the test protocol established in Attachment 2, OSCs may approve use. The tube test will use a sample of the spilled oil and the dispersant to be applied.

This procedure establishes a 6-point sample collection protocol. 6-point program will be utilized right after dispersant application and continue as deemed necessary by the OSC. Attachment 1 shows the layout to be used in collecting samples using the 6- point collection pattern. At each monitor point data will be gathered at 1-meter, 3meter and at 10-meter depths. Additionally, a 20 liter clean water sample will be taken at position Number 1 for analysis purposes. Information to be gathered includes a position, fluorometer and physicochemical readings and water samples at maximum deflection. Water samples are collected for further scientific All sampling equipment must be properly calibrated using analysis. the manufacturers instructions. Water samples should be collected in 1-liter bottles and kept cool using the ice chest until analysis is completed. Flexibility in implementing this protocol will be required due to the restricted ability and safety of on-scene personnel. In certain areas freezing of the water may occur and protection of the sample jars may be necessary.

A fluorometer will be utilized to observe and measure emulsified and dissolved oil in the water column. It will provide a baseline using surrounding water as the normal background. Fluorometers and ancillary equipment should be designed and calibrated for working with oils.

A multiparameter in-situ physicochemical monitoring instrument with flow cell attachment will be used to measure temperature, salinity, conductivity, and pH at 1-, 3- and 10-meter depths using the 6-point collection pattern.

Sediment grab samples, when required, will be taken and placed in 1liter clean sample jars. The samples will be kept cool until analysis can take place. Reference A outlines the procedures for sediment sampling.

Benthic invertebrate sampling, when required, will be conducted with personnel suitably qualified and will use sample containers that are clean and oil free.

All means necessary to eliminate contamination by substances other than spilled oil must be taken. Reference B outlines the procedures for benthic sampling.

NOTE: Caution should be utilized in gathering sediment and benthic invertebrate samples to avoid cross contamination with oil in the water. Sediment or benthic invertebrate samples will normally be taken after floating and dispersed oil passes the collection point. Oil from the spill impacting sediments and invertebrates will remain for extended periods and rapid collection is not necessary. It is expected that this sampling will be conducted within weeks of the actual dispersant application.

REQUIRED MONITORING

OFFSHORE:

- (1) Visual monitoring initially and after every load of dispersant taken offshore.
- (2) Video tape of the initial results of application.
- (3) Fluorometer readings and water sampling using the 6-point protocol. Continued monitoring or the extent of monitoring will be determined by the spill size and the amount of dispersant to be applied. Quantitative monitoring offshore is less than nearshore or inland due to the greater water depth, larger mixing zone and generally fewer sensitive resources in the area of impact.
- (4) Multiparameter in-situ physicochemical sampling using the 6 point protocol. Continued monitoring or the extent of monitoring will be determined by the spill size and the amount of dispersant to be applied.

NEARSHORE:

- (1) Visual monitoring initially and after every application.
- (2) Video tape and stills for the initial results of application.
- (3) Fluorometer readings and water sampling using the 6-point protocol. Continued monitoring or the extent of monitoring will be determined by the spill size, amount of dispersant to be applied, location of the spill and trajectory of the spill. The OSC should develop these in consultation with federal and state representatives. Continued monitoring at 6-hour intervals would allow sufficient information gathering to perform the required analysis. Due to the possibility of encountering shallow water impacting the 3- and 10-meter water samples, the program should continue by taking water column samples at maximum water depth.
- (4) Sediment grab samples should be taken in non oiled and oiled or potentially oiled water areas for comparative analysis. The only samples required are those to give a representative indication of sediment impact from the dispersed oil. Beach sampling of oiled beaches is not part of this program. When fluorometer readings are high in near bottom waters, sediment sampling is not necessary due to known impact.
- (5) Benthic invertebrate sampling should occur in non-oiled and oiled or potentially oiled water areas for comparative analysis. The only samples required are those that provide representative indication of benthic invertebrate contamination from the dispersed oil.

(6) Multiparameter in-situ physicochemical sampling using the 6-point protocol. Continued monitoring at 6-hour intervals would allow sufficient information gathering to perform the required analysis. Due to the possibility of encountering shallow water impacting the 3- and 10- meter samples, readings should be taken at the maximum water depth.

INLAND:

- (1) Visual monitoring continually during application and until the expected trajectory reaches the shoreline.
- (2) Video tape and stills of the oil being dispersed and result of the initial dispersal.
- Fluorometer readings and water sampling using the 6-point (3) protocol. Continued monitoring or the extent of monitoring will be determined by the spill size, amount of dispersant to be applied, resources at risk, location of the spill and trajectory of the spill. The OSC should develop these in consultation with federal, state and local representatives specifically for the area to be governed. Continue monitoring at 4-hour intervals or until the dispersed oil reaches the shore. Due to the possibility of encountering shallow water impacting the 3- and 10-meter water samples, the program should continue by taking samples at maximum water depth. Fluorometer measurements shall be repeated at the original 6-point sampling locations 6 and 12 hours after the initial sampling to verify that concentrations of dispersed oil have declined in these areas to biologically safe levels.

Adjustment of sampling intervals is permissible based on safety considerations. Sampling should be repeated for at least three separate areas.

- (4) Sediment grab samples should be taken in non-oiled and oiled or potentially oiled water areas for comparative analysis. The only samples required are those to give a representative indication of sediment impact from the dispersed oil. Beach sampling of oiled beaches is not part of this program.
- (5) Benthic invertebrate sampling should occur in non-oiled and oiled or potentially oiled water areas for comparative analysis. The only samples required are those that provide a representative indication of benthic invertebrate contamination from the dispersed oil.
- (6) Multiparameter in-situ physicochemical sampling using the 6 point protocol. Continued monitoring or the extent of monitoring will be based on the spill size, amount of dispersant to be applied, resources at risk, location of the spill and trajectory of the spill. The OSC should develop these in

consultation with federal, state and local representatives specifically for the area to be governed. Continue monitoring at 4-hour intervals or until the dispersed oil reaches the shore. Due to the possibility of encountering shallow water impacting the 3- and 10- meter samples, readings should be taken at the maximum water depth.

SAMPLE CUSTODY

All samples collected will be handled in accordance with USCG, Marine Safety Laboratories, Oil Spill Sample Handling and Transmittal Guide, Second Edition, 15 November 1988, Reference C. This will allow for proper handling, storage, chain-of-custody and marking of sample containers.

LABORATORY ANALYSIS

Laboratory analysis procedures for water samples should follow EPA Method 418.1(Spectrophotometric, Infrared), PETROLEUM HYDROCARBONS TOTAL RECOVERABLE, Storet No. 45501, Reference D. Laboratory analysis procedures for sediment and benthic invertebrate samples should follow EPA Method 9071, OIL AND GREASE EXTRACTION METHOD FOR SLUDGE SAMPLES, Reference E. These procedures should be utilized unless otherwise stipulated or requested by the OSC.

FUNDING

The responsible party(ies) should fund dispersant application and monitoring. This monitoring program is provided to OSCs and Area Committees for their use in reviewing the adequacy of facility or vessel response plans. Potential responsible parties also may use this protocol to determine their needs should dispersant application be determined feasible. These plans should identify funding sources for application and monitoring. In the absence of a responsible party, the OSC needs to be prepared to take necessary action, and may plan on using this protocol.

REPORTS

Reports are required during the dispersant application and monitoring program. The OSC's command center should be the focal point for reporting. Close coordination is necessary to insure all activities and constituents are kept abreast of activities and the decisions required. The OSC's representative on scene at the application site should provide immediate verbal feedback regarding the application and results. The observer should maintain a logbook and document each action taken by the dispersant contractor and the monitoring platform. The OSC observer aboard the monitoring platform should provide operations normal reports hourly and provide updates

regarding monitor in status. The OSC Command Center should maintain all reports regarding the monitoring program and its results. A copy of all data should be forwarded to the OSC, with copies to other agencies, within 24 hours. Problems or difficulties should be immediately reported to the command center. Long-term monitoring programs should develop a reporting procedure suitable for the specific incident.

A written report is required regarding dispersant application within 45 days of the application. Copies of the draft report should be provided to the OSC prior to issuance of the final report.

Using all the information gathered during the program, the report should review the information and develop specific recommendations regarding dispersant application, its impact and a cost benefit analysis. Responsible parties should be prepared to compile the report for submission to the OSC, with copies to other agencies and the National Response Team. All technical data and analytical information should be included with the report.

PROGRAM REVIEW

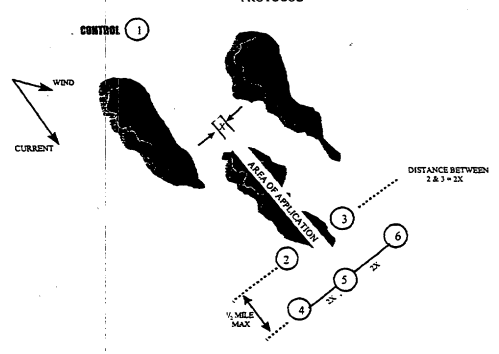
This plan should be reviewed based on exercises and actual field applications of dispersants. Suggested revisions should be prepared by or submitted to the Region III Regional Response Team, Spill Response Countermeasures Workgroup for future incorporation into the plan.

Attachments 1 - SIX-POINT DISPERSANT WATER MONITORING PROTOCOL

2 - FIELD DISPERSANT EFFECTIVENESS TEST

Attachment 1

SIX-POINT DISPERSANT MONITORING PROTOCOL



NOTES:

Sampling begins when the dispersant is applied.

Direction of plume travel may differ from spilled oil travel.

Sampling positions remain fixed relative to marker bouy.

At each location, collect samples at 1, 3, and 10 meters depth.

Information recorded for each sample:

- 1. position
- 2. Fluorometer readings
- 3. temperature
- 4. salinity
- 5. conductivity
- 6. pH

Attachment 2

A Field Dispersant Effectiveness Test

Anibal Diaz
Mason & Hanger-Silas Mason Co., Inc.
P.O. Box 117
Leonardo, New Jersey 07737

I. Materials and Apparatus

The following equipment is the minimum necessary to conduct the FDET.

<u>Item</u>	Quantity	Size
Bottle	1	1 Liter
Test tube	1	0.5 inch diameter
O-ring	1	0.5 inch diameter
Rubber stopper	1	No. 00
Flashlight	1	dual "D" cell
Opaque	1	3 inch diameter
Seawater	1	1 liter
Dispersant	1	10 miliLiter
Oil	1	10 miliLiter

Natural or synthetic seawater may be used.

Synthetic seawater may be prepared by mixing the following salts into a liter of tap water:

Grams
17.671
8.002
2.950
0.831
0.500
0.145

II. Method

The test procedure consists of four preparatory steps and the eight major steps.

The preparatory steps are as follows:

- 1. Fill two tubes with seawater to a height of 5 cm. The height selected will serve as a reference point for the fraction of dispersed oil in the entire volume of the mixture.
- 2. Fill one dropper with the oil to be tested.
- 3. Fill another dropper with the dispersant
- 4. Prepare an opaque shield with a 0.5-inch opening to direct the flashlight illumination through the test tube during the measurement of dispersion.

The procedure is as follows:

- 1. Add ten drops of oil to the test tube.
- 2. Add one drop of the dispersant on top of the oil, stopper the test tube and begin shaking immediately.
- 3. Shake it abruptly at 120 cycles per minute for 4 inches per stroke and a minute shake time.

NOTE: Hold the tube upright in the palm of your hand with the thumb over the stopper and shake it up and down in an abrupt motion that ensures thorough mixing as evident from audible sloshing.

- 4. Let it settle for 10 minutes.
- 5. Set the tube on top of the shielded flashlight and move the O-ring to just above the point at which light no longer penetrates the fluid.

NOTE: This observation requires looking on at an angle to the tube from above the 0-ring.

- 6. Measure the height of this interface from the bottom of the tube to the bottom of the 0-ring and record that number as the Interface Height (L) at 10 minutes.
- 7. Place tube at eye level in front of a light and run the tip of two pens held parallel to each other between the tube and the light to verify the Interface Height.
- 8. Move the 0-ring to the point where the two pen tips become a continuous shadow and measure that height.

NOTE: Repeat the entire test whenever the two measurements for Interface Height differ more than 10%.

III. Calculation of Percent Dispersion

The height of the clear water space under the dispersed oil layer, L, provides the basis for calculating the percent dispersion, D, following the relationship.

$$D = \frac{5-L}{5} \times 100 \%$$

where,

5 = initial water height in test tube

L = height from tip of tube to opaque layer

FDET (WA-134)

TEST PROCEDURE

A. Pre-Tests

1. Obtain a liter of seawater whenever possible or mix the following salts into a liter of tap water:

Salt		Grams
NaCI	1 ! !	17.671
$MgCl_2 - 6H_20$	İ	8.002
Na ₂ SO ₄	:	2.950
CaCl ₂	1	0.831
KC1	!	0.500
NaHCO ₃		0.145

- 2. Obtain three 0.5 inch test tubes and fill each with test water to 5 cm from the bottom tip
- 3. Put O-rings on each tube and obtain three No. 00 rubber stoppers.
- 4. Label each tube numerically with the applicable test number.
- 5. Obtain a flashlight and cover the light with an opaque shield having a 0.5 inch opening at the center.
- 6. Fill one eye dropper with oil 1 and others with dispersant and mark each accordingly.

B. Test

- 1. Add ten drops of the oil under examination to one of the test tubes.
- 2. Add one drop of the dispersant on top of the oil and stopper the test tube.
- 3. Shake it abruptly at 120 cycles per minute for 4 inches per stroke and a minute shake time.
- 4. Let it settle for 5, 10 and 15 minutes

- 5. Set the tube on top of the shielded flashlight and move the O-ring to just above the point at which light no longer penetrates the fluid.
- 6. Measure the height of this interface from the bottom of the tube to the bottom of the 0-ring.
- 7. Record the number found under 'Interface Height" for the given time.
- 8. Place tube at eye level in front of a light and run the tip of two pens held parallel to each other between the tube and the light to determine the true translucent level. ²
- 9. Move the 0-ring to the point where the two pen tips become a continuous shadow.
- 10. Repeat Step #6.
- 11. Record the number found under the title "Translucent Level."
- 12. Repeat steps 1-11 for the other two tests tubes.³
- 13. Read both the interface and the translucence for each tube at 5, 10 and 15 minutes. 4

I. Post Test

- 1. Relate the "Interface Height" to the "Effectiveness" by following the relationship established for known products by other tests. 5
- 2. Replace the labware as necessary to ensure cleanliness.

The oil for the offshore test will have to be obtained by mechanical skimming of the surface waters close to the spill.

The translucent level may be determined by tracking the shadow of two pen tips through the test tube while exposing the sample to lateral illumination. Translucence is measured to the extent that two visibly distant pen tips appear upon lateral illumination.

³ Each test tube should be identified by the sample number with a suffix A, B or C as necessary for replicates

A rise of the interface of 4.8 cm in 15 minutes indicates an effectiveness of approximately 20% while a translucent height of 1.0 cm in that time reveals an effectiveness of approximately 80%. These values were derived from the ILDET with Corexit 9527 and Magnotox, respectively.

⁵ Other tests include WA-111 -Lab Dispersant Testing, and WA-117 -improved Laboratory Dispersant Effectiveness Test."

FIELD DISPERSANT EFFECTIVENESS TEST (WA-134) PRELIMINARY TESTING DATA SHEET

Test N	Ope	rator:		
Date				
A) Pre Test				
Dispersant Volume Oil Volume		drops drops		
B) Test	(cm)	(min.)	(analyst)	
1.Interface Height				
C) Post Test	:			
Effectiveness	1		· · · · · · · · · · · · · · · · · · ·	⁸
	:			8
	1			⁹
	1			ş

ANNEX V

PRODUCTS WITH COMPLETED SECTION 7 CONSULTATION

The use of response measures addressed by this MOU are subject to compliance with the consultation requirements of Section 7 of the Endangered Species Act as amended. Annex V lists the specific products for which formal pre-incident consultation has already been completed. Required consultation for products not listed in Annex V must be accomplished prior to their use.

Product Name	Date, Agency	Comments
Corexit 9500 9527	USF&WS 16 Jul 96	Covers: Piping Plover

Corexit 9500 9527 USDOI, NMFS 13 Jun 96 Covers:

Blue Whale
Fin Whale
Humpback Whale
Northern Right
Whale
Sei Whale
Sperm Whale
Green Sea Turtle
Kemp's Ridley
Turtle
Shortnosed
Sturgeon

Biological Monitoring/Bioassay Protocol

A post-application biological monitoring plan is a desirable component of Area Contingency Plans, and should be implemented routinely following the use of dispersants. Negotiations are beginning with EPA's Emergency Response Team (ERT) to conduct the biological sampling within RRT Regions I, II and III in the event that dispersants are used. The U.S. Fish and Wildlife Service Region Change 1 (6/98)

G-I-33

5 has drafted a protocol for conducting bioassays in the event of dispersant application which will better guide dispersant application to minimize even further collateral impacts to fish and wildlife. The protocol is included as part of this Policy and is attached as follows.

REGION 5 BIOASSAY PROTOCOL

In the event of dispersant application in any of the three zones specified in the Policy, the following protocol will be instituted to indicate whether the application is or is not exhibiting potential harm to Departmental trust resources managed by the Service. Such determination can help the OSC make decisions about timing and location of additional dispersant use on the ongoing or future spills.

- 1. At 12 and 24 hours after dispersant application (or at the second, forth and every other sampling for dispersant effectiveness under the Dispersant Monitoring Protocol [DMP]), collect 20 liters of dispersant/oil/water mixture at surface minus one meter (S-1) and ship the samples on ice via the fastest UPS or Federal Express delivery to either ERT or a designated contract laboratory.
- 2. Also, at and only at 12 and 24 hours after dispersant application (or at the second and fourth sampling for dispersant effectiveness under the Dispersant Monitoring Protocol [DMP]), collect 20 liters each of unaffected (control) water and undispersed oil/water mixture at surface minus one meter (S-1) and ship the samples on ice via the fastest UPS or Federal Express delivery to either ERT or a designated contract laboratory.
- 3. Using EPA accepted methods conduct 96-hour static toxicity assays on the silverside (Menidia sp.) and Mysidopsis bahia. For each water sample and species, the bioassay will be run as 2:1 serial dilutions (two parts test to one part dilutent [Instant Ocean]), with replication as specified in the method.
- 4. The lab will report mortality at 12, 24, and each 24 hours thereafter to the Service, RRC and FRC so that marked toxicity and increased potential for adverse affects may be expeditiously communicated to the OSC. The lab will make a final report of the toxicity series results to the RRC at the conclusion of the bioassay.

Woods Hole Oceanographic Institute and the Chesapeake Biological Laboratory are potential contract laboratories.

Weber, Cornelius I. 1993, Methods for measuring the acute toxicity of effluents and receiving waters to freshwater and marine organisms (fourth edition). EPA/600/4-90/027P. Office of Research and Development, US Environmental Protection Agency, Cincinnati, OH.

ANNEX I - SCENARIO DEVELOPMENT

References:

- (a) 40 CFR 300, National Oil and Hazardous Substances Pollution Contingency Plan
- (b) Oil Pollution Act of 1990
- (c) Federal Water Pollution Control Act
- (d) 33 CFR Subparts D and E, 57 CFR FR 27514 dated 19 June 1992, NPRM Vessel Response Plans
- (e) Interim Final Rule for the Development and Review of Vessel Response Plans, 5 Feb 1993
- (f) Interim Final Rule for the Development and Review of Response Plans for Marine Transportation-Related Facilities Including Deepwater Ports, 5 Feb 1993
- (g) COMDTNOTE 16471 dtd 30 Sep 1992

GENERAL. As part of the preparedness improvement, reference (a) requires the development of scenarios for average, most-probable and worst-case spills. These scenarios must describe the incidents, as well as, the response to those incidents.

AREA SPILL SCENARIO CONSIDERATIONS. Preparing for where spills may occur and what decisions will have to be made is critical to effective contingency planning. Despite all the equipment, expertise, and personnel, an oil spill of severe consequence could occur in the Port of Philadelphia. The response to that spill will be affected by the location, temperature, wind velocity, current velocity, type of oil, and many other factors, but the effectiveness of that response will depend on thorough prior planning. One method for doing this is through scenario development. Reference (a) requires that three such scenarios be developed and worked through to identify appropriate actions and shortfalls. The three scenarios follow as Appendices to this ANNEX.

At this time, the Area Committee will only be required to develop the three scenarios for oil discharges. Eventually, the Area Committee will be required to address these same three scenarios for releases of hazardous substances.

Appendices:

- (I) Average Most Probable Discharge Scenario
- (II) Maximum Most Probable Discharge Scenario
- (III) Worst Case Discharge Scenario

THIS PAGE IS INTENTIONALLY BLANK

Change 1: (6/98)

ANNEX I

APPENDIX I - AVERAGE MOST PROBABLE DISCHARGE SCENARIO

1. SITUATION

- a. General. Reference (b) requires that, when implemented in conjunction with the National Contingency Plan, each Area Contingency Plan "be adequate to remove a worst case discharge and to mitigate or prevent substantial threat of such a discharge, from a vessel, offshore facility, or onshore facility operating in or near the area." To this end, each Area Committee is tasked with developing three different spill scenarios to aid in response planning. This scenario addresses the average most probable spill which, according to reference (g), is based on the average reported spill size for the area and disregards extreme incidents which may skew the results.
- b. Objective. The intent of the scenario development is to identify shortfalls within the zone of responsibility for this Area Committee, which would negatively impact a response to a major spill. This information will be used as a planning tool to identify particularly weak areas in present response capabilities. Applying the guidance provided in references (d), (e), and (f) for quantifying resource needs and the other appendices of this ACP, which discuss how those resources will be notified and deployed, the following information is provided relative to the scenario.

2. SCENARIO

a. Incident. During a bunkering operation on the Delaware River, anywhere from Marcus Hook Anchorage to Mantua Creek Anchorage, an operational discharge is likely either at anchor or at a facility. A likely scenario would be the bunkering of a 600 ft. dry cargo vessel in any one of the anchorages. On a Tuesday morning during the second week of January, a 600 ft. dry cargo vessel is anchored in Mantua Anchorage receiving bunkers from a barge. The barge pumpman, who is seeking shelter from the cold, is unaware of the vessel's request to stop transferring bunkers at 10:30 hours. The vessel's mate, noticing that the bunker tank vent is discharging oil on deck, shuts off the manifold valve causing the supply hose from the barge to rupture and spew oil directly into the river. The barge pumpman reacts and secures the transfer pump. Bunkers spilled on deck of vessel are approximately 6 barrels (252 gals.). Total oil in the water is 750 gallons.

b. Weather.

- (I) Wind: N 10 to 15 knots
- (ii) Air Temperature: 23 F
- (iii) Water Temperature: 35 F
 - (iv) Visibility: Clear, unlimited
- c. <u>Tide and Current</u>. Flood tide. Accident occurred at one-half hour after slack low water.
- d. <u>Calculations</u>. Using the tables and equations provided in references (d), (e), and (f) as planning factors, the following recovery volumes are derived.

Bunker C, Group 4 Persistent

Volume	750 gals
Emulsification Factor	2.0
Planned % on-water recovery	50%
Planned % on-shore recovery	70%
Planning Volumes:	
On-water recovery = $750 \times 2.0 \times .5 = 750 \text{ gals}$	5
On-shore recovery = 750 X 2.0 X .7 = 1050 gals	

3. ACTIONS TAKEN

- a. Notifications and First Response. The initial notification of the spill would be received at the MSO GROUP PHILADELPHIA Operations Center. The Operations Center would contact the Port Operations Department. A two person response team would be dispatched to the scene by Coast Guard small boat. Upon learning that a contractor had not been hired, MSO Philadelphia would hire a local contractor who had a basic ordering agreement (BOA) with the Coast Guard. Port Operations would also make notifications in accordance with the Emergency Notification List shown in ANNEX J of this ACP.
- b. Response Times. It will take the Coast Guard investigation team approximately one hour to reach the scene via water. The contractor will have arrived within one hour of notification and commenced deploying boom. If the incident were to occur in New Jersey waters, the vessel would normally be pre-boomed during the transfer.
- c. Cleanup. The entire event will last approximately ninety-six hours with the lion's share of that time being devoted to cleaning the hulls to prevent further contamination before the vessels leave the port. The bulk of the on water recovery will take approximately twenty-four hours from initial notification. Coast Guard personnel would be on hand throughout to document costs and direct actions taken.

d. Resource Needs.

2000' of 15" hard boom

- 2 Roll back lined containers (contain solidified oil)
- 4 Small work boats
- 2 Supervisors
- 20 Laborers
- e. Shortfalls. None

THIS PAGE IS INTENTIONALLY BLANK

ANNEX I APPENDIX II - MAXIMUM MOST PROBABLE DISCHARGE SCENARIO

1. SITUATION

- a. General. Reference (b) requires that, when implemented in conjunction with the National Contingency Plan, each Area Contingency Plan "be adequate to remove a worst case discharge, and to mitigate or prevent substantial threat of such a discharge, from a vessel, offshore facility, or onshore facility operating in or near the area." To this end, each Area Committee is tasked with developing three different spill scenarios to aid in response planning. This scenario addresses the maximum most probable spill which, according to reference (g), is based on the largest reported spill size for the area.
- b. Objective. The intent of the scenario development is to identify shortfalls within the zone of responsibility for this Area Committee which would negatively impact a response to a major spill. This information will be used as a planning tool to identify particularly weak areas in present response capabilities. Applying the guidance provided in references (d), (e), and (f) for quantifying resource needs and the other appendices of this ACP, which discuss how those resources will be notified and deployed, the following information is provided relative to the scenario.

2. SCENARIO

- a. Incident. At approximately 05:20 hours on a Monday in late October as an upbound 125,000 DWT tanker approaches the turn from the Bellview range onto the Marcus Hook range, her pilot notices that a down bound cargo vessel, approaching the same turn, has strayed into the center of the channel. In order to avoid the risk of collision, the pilot eases the tanker to port as it enters the turn. At 05:23 hours the tanker strikes the rock ledge on the edge of the channel with the port bow and is hard aground. A large gash in the port side in the area of No. 2 Port Cargo tank 26 ft. below the waterline starts losing cargo at a rapid rate (3,000 4,000 bbls/hr). The damage also extends aft to only 50 bbls/hr. The cargo is a heavy crude oil.
 - (i) Assumptions
 - 1. Vessel contacts COTP by VHF within 3 minutes of grounding and reports of oil at the same time.
 - Vessel notifies local agent and refers to vessel response plan for notification of QI and other required notifications.

3. Owner of cargo is a local refinery which is a member of DBRC.

b. <u>Weather</u>.

- (i) Wind: SE 3 to 5 knots
- (ii) Air Temperature: 56 F
- (iii) Water Temperature: 43 F
 - (iv) Visibility: 2 miles, patchy fog
- c. <u>Tide and Current</u>. Flood tide, with two hours remaining until high water slack at the Marcus Hook Anchorage.
- d. <u>Calculations</u>. Using the tables and equations provided in references (d), (e), and (f) as planning factors, the following recovery volumes are derived.

Crude Oil, Group 3 Persistent

Volume	11,500 bbls/483,000 gals
Emulsification Factor	1.4
Planned % on-water recovery	50%
Planned % on-shore recovery	70%
Planning Volumes:	
On-water recovery = 483,000	X 1.4 X .5 = 338,100 gals
On-shore recovery = 483,000	X 1.4 X .7 = 473,340 gals

3. ACTIONS TAKEN

Notifications and First Response. The initial notification of the spill would be received at the MSO GROUP PHILADELPHIA Operations Center. The Operations Center would contact the Command Duty Officer The CDO would immediately notify the Marine Environmental Protection (MEP) Duty Team, the Port Operations Response Officer (PORO), and the Commanding Officer. A two person response team would be dispatched to the scene by government vehicle. A small boat would be dispatched to assess the situation from the water, with an estimated travel time of one hour. The CDO would make further notifications in accordance with Annex J of this ACP. As personnel arrive at the MSO, set up of the Command Center in the Port Operations Department would begin. The CDO contacts the Responsible Party/QI to determine what actions are being taken. The Federal On Scene Coordinator (FOSC) request that DBRC deploy protective booming at eight of the preplanned up-river locations and opens the Pollution Fund (DBRC does not have a BOA and a contracting officer must be notified immediately). In the absence of a QI, on scene, the P&I Club activates the vessel response plan and the cargo owner, a DBRC member, activates DBRC resources. The FOSC continues to manage the incident and contracts additional response services as necessary until the responsible party mobilizes sufficient resources.

b. Further Response.

- 0600 Overflight by AIRSTA Cape May requested through CCGD5.
- 0615 MEP Duty Team arrives on scene and reports a large volume of oil in the water with the vessel hard aground and still no boom deployed.
- 0620 Contractor hired to deploy containment boom around vessel. DBRC contracted to deploy boom at pre-designated environmentally sensitive areas identified in Annex .
- 0630 CGC CLEAT and/or CAPSTAN underway to scene to monitor movement of oil.
- 0640 COTP establishes a safety zone closing the Delaware River between the Commodore Barry Bridge and the Delaware Memorial Bridge. BNM issued.
- 0700 Atlantic Strike Team notified and FOSC requests two persons for spill management assistance, one person for salvage/lightening evaluation, and two persons for cost documentation.
- 0715 COTP hires second contractor to set collection boom and vacuum trucks at locations predicted as natural collection points for the oil, after receiving overflight reports.
- 0730 DBRC member company activates DBRC resources. All available DBRC resources requested. Responsible party notifies FOSC that primary contractor has been activated and resources underway (either the National Response Corp., NRC, or the Marine Spill Response Corp., MSRC).
- 0800 FOSC establishes Unified Command at the MSO.
- 0815 Personnel on scene report internal and external pressures have stabilized on the vessel and leakage has stopped.
- 0830 Due to flood of media calls, the Public Affairs Officer (PAO) contacts CGD5 Public Affairs Officer for assistance. The Coast Guard Public Information Assist Team (PIAT) is requested and representatives from the states and RP to facilitate joint press releases/statements.
- 0940 Dive survey conducted on vessel revealing 3' x 30' long crack in #2 port cargo tank. All other tanks appear intact and stable.
- 1030 COTP schedules press conference with NJ DEP, PADEP, DE DNREC, and RP for 1300.

1200 Command post established pier side near spill location at equipment staging/deployment site. Over 100 contractor personnel currently involved in cleanup operations and 300 more personnel due on scene the following day.

1300 Press conference held. All parties participate.

1830 Second overflight reveals major shoreline impact with substantial amounts of free-floating oil still on the water. Five DBRC skimmers in operation, two primary OSRO skimmers in operation with Tier 2 and 3 on water skimmers enroute. Ten vacuum trucks operating at various locations.

- c. Cleanup. Although the bulk of the oil will be removed from the water during the first two weeks, the entire cleanup operation will take two months to complete. Coast Guard personnel would be on hand throughout the operation to document costs and oversee actions taken.
 - Activate all vessel skimmers available and focus on heaviest concentrations of oil, based on helicopter information. All operations to continue around the clock if it can be done safely and productively.
 - One tank barge with portable skimmers to recover oil contained at the vessel.
 - Focus on diverting oil to collection points where shore side resources can recover the oil.
 - Establish and maintain boom watches at all sensitive areas.
 - Arrange for disposal of recovered oil. (Preferably at refinery to which oil was being delivered).
 - Arrange for temporary storage of contaminated debris.
 - Plan to contain or recover the majority of floating oil in the first forty-eight hours. After first forty-eight hours, continue recovery of contained oil and survey river for oil which has escaped from or avoided containment. Assign recovery equipment as appropriate.
 - Assign shoreline cleanup as appropriate.

d. Resource Needs.

1. Boom:

i.	Sensitive Areas	20,000	ft.
ii.	Vessel	3,000	ft.
iii.	Diversion	20,000	ft.

2. Skimmers:

	i. Deep draft (> 6')	4
	ii. Shallow water (< 6')	6
3.	Vacuum Trucks w/480 bpd cap.	12
4.	Portable skimmers w/1370 bpd cap.	4
	Tank barges w/100,000 bbl. min. cap.	2
	Shallow water barge units	6
	Temporary storage (trucks or other)	1,500 bbl.

e. Shortfalls

There is no shortage of resources available in the Delaware River area to respond to an oil spill with three major OSR's having equipment available. A delay in initial response could occur depending on the particular vessel and its contracted resources and the cargo owner and the cargo owner's willingness to assist in the response. Eventually, sufficient resources would become available either from the RP or FOSC contracted.

THIS PAGE IS INTENTIONALLY BLANK

ANNEX I APPENDIX III - WORST CASE DISCHARGE SCENARIO

1. SITUATION

- a. General. Reference (b) requires that, when implemented in conjunction with the National Contingency Plan, each Area Contingency Plan "be adequate to remove a worst case discharge, and to mitigate or prevent substantial threat of such a discharge, from a vessel, offshore facility, or onshore facility operating in or near the area." To this end, each Area Committee is tasked with developing three different spill scenarios to aid in response planning. This scenario addresses the worst case discharge which, according to reference (g), is defined as "in the case of a vessel, a discharge in adverse weather of its entire cargo; and in the case of an offshore or onshore facility, the largest foreseeable discharge in adverse weather conditions." For the purposes of this plan, the worst case discharge is the total loss of cargo from the largest ship operating in the port under adverse weather conditions.
- b. Objective. The intent of the scenario development is to identify shortfalls within the zone of responsibility for this Area Committee, which would negatively impact a response to a major spill. This information will be used as a planning tool to identify particularly weak areas in present response capabilities. Applying the guidance provided in references (d), (e), and (f) for quantifying resource needs and the other appendices of this ACP, which discuss how those resources will be notified and deployed, the following information is provided relative to the scenario.

2. SCENARIO

a. <u>Incident</u>. At 17:45 on Friday evening of Memorial Day weekend, a 125,000 DWT crude oil tanker is anchored at Big Stone Anchorage (38-55'N x 75-10'W) lightering her cargo to a barge alongside her port side. She has a cargo of 840,000 bbls (35.28 million gallons) of light crude aboard. She has transferred approximately 200,000 bbls to the lightering barge. A container ship has generator failure as she proceeds to the main ship channel. Despite emergency efforts she collides with the tanker and penetrates three tanks (two wings and one center). The impact causes the transfer hose to the barge to separate at the manifold. That cargo then sprays out onto the deck, ignites, and engulfs the deck in flames. The rupture in the cargo tanks allows air into the inerted spaces; and, within minutes, a series of explosions erupt and cause the entire vessel to ignite and break in half. The forward section remains anchored and the stern section starts to drift away. Meanwhile, the force of the explosion causes serious damage to the bow section of the container ship as she is backing away.

Original: 6/95 I-III-1

The lightering barge manages to get free without serious damage. Two of her crew members are severely burned. Loss of life on the tanker is severe but the extent is unknown. A number of the crew are in the water. The container ship is still without steering control.

(i) Assumptions

- 1. The Captain of the tug of the lightering barge notifies the COTP immediately upon clearing the tankship (approximately thirty minutes). The container ship notifies the COTP shortly after the tug.
- 2. The tankship is completely disabled within minutes and unable to communicate.
- 3. SAR and fire fighting (safety of life and property) are the primary concerns during initial response to this scenario. All SAR efforts would be paramount w/spill response. For the purpose of this scenario, these activities were not included.

b. Weather.

- (i) Wind: SE 27 to 35 knots
- (ii) Air Temperature: 56 F
- (iii) Water Temperature: 65 F
- (iv) Visibility: Overcast with rain, 1-2 miles
- c. <u>Tide and Current</u>. Flood tide, approximately one hour past slack low water.
- d. <u>Calculations</u>. Using the tables and equations provided in references (d), (e), and (f) as planning factors, the following recovery volumes are derived.

Crude Oil, Group 2 Persistent

Volume

433,333 bbls/18,200,000 gals

Emulsification Factor 1.8
Planned % on-water recovery 50%
Planned % on-shore recovery 30%

Planning Volumes:

On-water recovery = 433,333 X 1.8 X .5 = 390,000 bbls On-shore recovery = 433,333 X 1.8 X .3 = 234,000 bbls

3. ACTIONS TAKEN

a. Notifications and First Response. The initial notification of the spill would be received by the MSO/Group Philadelphia Operations Center. The Operations Center would

Original: 6/95

- contact the Command Duty Officer (CDO). The CDO would immediately notify the Detached Duty Officer, Roosevelt Inlet duty team, the Port Operations Duty Team, the Port Operations Response Officer (PORO), the Chief Port Operations Department, the Executive Officer, and the Commanding Officer. The state of Delaware, DNREC, would also be called. They would most likely be the first on scene. Additionally, notifications would be made to other department heads. A two person response team from the DDO would immediately depart for the spill The POPS duty team would be dispatched to the scene via government vehicle. The CDO would make further notifications in accordance with Annex J of this plan. As personnel arrive at the MSO, the Unified Command Center would begin gearing up. Respective federal, state and local representatives would begin establishing work stations in the Port Operations Department. The CDO would attempt to make contact with the responsible party to determine what actions are being taken. A request for a helicopter overflight would be made through the Fifth District Operation Center.
- (i) First Thirty Minutes. While awaiting the arrival of the CO, CPOD and PORO, the CDO would make further notifications to other applicable federal, state and local agencies. Also, contact would be made to the respective responsible parties (RP) to determine what actions, if any, they propose to take.
- (ii) First Two Hours. Within the first two hours, an initial situation assessment will have been made by Coast Guard and/or Delaware (DNREC) personnel. The amounts and types of cargo will have been obtained from the vessel via VHF radio, and the same information will have been obtained from the arrival notification from the shipping agent. Situation reports from the helo overflight and small boats will be received regularly and will be the first indication that there is a considerable amount of oil in the water. A Federal Project Number (FPN) will be obtained from the Fifth District OPCEN (as opposed to the District MEP office, due to time of day) so that federal funds may be expended. From the on-scene reports and obvious enormity of the situation, the COTP will require the following actions be taken:

Close the port to all vessel movement in Delaware Bay, other than emergency vessels, south of a line between Bombay Hook Pt., DE, and Ben Davis Pt., NJ, and north of a five mile radius of the mouth of the Delaware Bay;

Deploy MSO personnel with hand-held FLIR on Coast Guard overflight to begin recording path of oil.

Request on-scene assistance from the National Strike Force (NSF), District Response Advisory Team (DRAT), NOAA Scientific Support Coordinator (SSC), the Naval Supervisor of Salvage (NAVSUPSALV), GMSC, MFFTF;

Original: 6/95 I-III-3

The responsible party accepted responsibility and initiated notifications per the vessel's approved Vessel Response Plan.

The vessel's qualified individual (QI) has contacted the Command Center and indicated that he has activated the plan for the vessel's worst case discharge. The owner's Spill Management is enroute. The QI has activated the resources to commence deploying exclusion boom at the environmentally sensitive areas in the vicinity of the incident. The Area Contingency Plan has identified the sensitive areas (Annex E).

Brief the Public Affairs Officer and have him/her develop a release and establish an information center for media and public inquiries.

Contact Fifth District Public Affairs Officer and request assistance at the MSO. Contact PIAT at the National Strike Force Coordination Center requesting the assistance.

- (iii) <u>Second Two Hours</u>. By this time, the event will be well known throughout the response, regulatory, and media communities. The COTP will have established an in-house crisis action team composed of duty section members, and a recall of non-duty personnel has commenced. As representatives of the Spill Management Team and subject matter specialists arrive, they will be incorporated into a planning and strategy advisory group for utilization by the state and federal decision makers. The resultant organization will reflect the Unified Command structure.
- (iv) <u>First Twelve Hours</u>. The first twelve hours will be spent preparing strategies and responding based on observations.
- (v) <u>Day Two</u>. Enough resources will be mobilized to meet or exceed regulatory requirements.
 - b. Protection, Containment, and Collection Considerations.
- (i) Protective Booming. The protective booming strategies identified in the Sensitive Areas Resources Annex of this plan would be activated. The exact strategy would be dependent upon the existing and forecasted wind and weather conditions, the contaminant's physical and chemical characteristics, and when possible, the actual presence of sensitive environmental receptors determined by the resource experts (NOAA, USF&W, state F&W, etc.). The NOAA SSC would be consulted for this information. Additionally, all marinas and facilities within the impact range of the spill would be contacted to deploy any exclusion boom they may have to limit impact upon private vessels and property. MSO/Group Philadelphia has available a handheld FLIR camera that will be invaluable

- during this phase. Used in conjunction with the spill trajectory models, the FLIR video will provide validation of the models and further identify critical booming sites.
- (ii) <u>Shoreline Containment</u>. Depending upon the projected weather conditions, several natural collection basins exist in the Delaware Bay. Utilizing available trajectory models, a strategy would be developed by the operations and planning sections of the UCS. Contractors will be required to focus their efforts in these areas for the most effectiveness. This will require the positioning of long-skirted boom, vacuum trucks, skimmers, and sufficient manpower.
- (iii) <u>Beach Cleanup</u>. Again, using the available trajectory models, strategies for beach cleanup would be developed. Beach cleanup for areas that cannot realistically be boomed should be considered after the first tidal cycle. Once the projected landfall time and location was established, cleanup resources, personnel, and equipment, would be mobilized. The strategy for cleanup must also address OSHA required training for first responders.
- (iv) Open Water Cleanup. The responsible party has activated their Vessel Response Plan for a worst-case discharge and the identified OSROs have been notified. Three primary contractors exist within the COTP Philadelphia zone for open water cleanup, DBRC, NRC, and MSRC. DBRC and NRC can be on-scene and recovering oil within two hours of notification. MSRC can be on-scene within ten hours. Additionally, the Atlantic Strike Team and Vessel of Opportunity Skimming Systems would be activated.

4. DISCHARGE RESPONSE

- a. <u>Day One</u>. Contractor assignments are initially to stage as much equipment as possible at strategic locations around the bay and river and to have that manpower and equipment ready to operate within a small geographic area. It is anticipated that the contractors will have approximately 70% of the required manpower for tier one initial response available within six hours, having to recall personnel from holiday plans to reach full strength.
- b. Overnight. Due to the limited daylight and weather conditions that may exist, operations will be limited to the deployment of protective boom, deflection boom, and vacuum truck and skimmer recovery operations. The use of the hand-held FLIR will be extremely valuable when evaluating boom strategies and position cleanup personnel.
- c. Day Two and Beyond. An overflight at first light each day will be essential and will help the Operations and Planning staffs establish the course of action required to complete the cleanup. Changes in deployment of tier one responders and staging sites for tier two and three responders will be identified. Operations will be fluid for a minimum of three days until a majority of the surface oil has been recovery or landed ashore. A major problem will be the

Original: 6/95 I-III-5

disposal of recovered oil and debris. Temporary storage and transfer areas will need to be established and will have to be closely coordinated with state involved. The majority of the oil will have been removed from the water within the first two weeks, but the cleanup will continue for several months due to all the shoreline that will have been contaminated. A complicating factor will be the need to prematurely open the port for economic reasons. This will spread contamination and will have an adverse effect on recovery operations. The final decision to terminate the cleanup will be made by the Captain of the Port upon concurrence by the members of the Unified Command.

d. Resources. All available pollution response equipment within the port will be used and should be adequate. Additionally, tier two and three resources, mainly personnel, will be necessary. There is no way to estimate the total number of additional personnel and equipment will be required until the actual spill trajectory and shoreline impact is identified. To support the monitoring and cost-recovery operation, the COTP will request Coast Guard reserve augmentation, as well as, active duty personnel through the Fifth District DRG.

e. Shortfalls.

- (i) The availability of trained resources for both recovery operations and wildlife rescue and cleaning.
- (ii) Communications between all parties will be severely tested. The Area Committee Communications subcommittee is in the process of establishing a communications protocol.
- (iii) Depending on where the shoreline impact occurs, access may be severely limited and the possibility the damage inflicted by response equipment to many sensitive areas is real.
- (iv) Protective booming plans, approximately 120 sites, have been developed for all wetlands in the bay. While there is an extensive plan for deployment of pre-stage protective boom on the Delaware River, no equipment has been pre-staged; and the plans have not been exercised. The personnel and waterside (shallow water) equipment has not been identified. Once identified, deployment exercises will be critical to the success of protecting the sensitive areas in the lower bay.
- (v) The responsible party has assumed responsibility for the spill. A real possibility in a spill of this magnitude is that funds available for the cleanup could be exhausted. The FOSC must be prepared to assume responsibility at anytime. Resource listing must be up to date and accurate, as well as, personnel to undertake cost documentation and monitoring efforts.
- (vi) Currently no MOUs exist for use of chemical dispersants in-situ burning or other non-mechanical countermeasures.

A2 - CAPE MAY INLET, NJ. NO9.6A/__ MAP 6

Latitude: 38º 50.5'N Longitude: 74º 52.1'W

USAGE: _ Recreational _ Commercial _ Private _ Publicly Owned

A WELL MAINTAINED INLET BETWEEN TWO JETTIES. INLET IS USED BY THE RESIDENT COMMERCIAL FISHING FLEET, PLEASURE CRAFT AND THE COAST GUARD.

Trustee Agency/Land Manager:				
NJ Dept. of Environmental Protection Emergency Response Program, Manager - 24 hour Div. of Fish, Game & Wildlife, Director -	(609)292-1075 (609)272-7172 (609)292-9410			
Wildlife Biologist -	(609)292-9401 (609)785-0455			
U.S. Fish & Wildlife Service	U.S. Fish & Wildlife Service:			
Field Response Coordinator	(215)521-0662			
24 HR (emergencies)	(609)845-9414			
Field Response Coordinator Alternate	(609)935-1487			
24 HR (emergencies)	(609)935-5307			
Delaware River Fisheries Coordinator	(609)883-9500			
Endangered Species Biologist	(609)646-9310			

SHORELINE/HABITAT TO BE PROTECTED:

High Sensitivity - Salt marshes on inside of inlet. Area is a major stop for pleasure boats. Priority is to protect all back bays from any damage from an outside pollutant.

WILDLIFE/RESOURCES TO BE PROTECTED:

Coastal marshes and inlets harbor vast numbers of migrating and wintering waterfowl from October through April. During remaining months these areas are vital nesting habitats for gulls, terns, shorebirds, waterfowl, rails, wading birds, and various raptors.

ENDANGERED OR THREATENED SPECIES OR SPECIES OF CONCERN:

Inlets and surrounding areas provide vital nesting and feeding habitat for endangered and threatened beach nesting animals.

Piping Plover 01 May - 01 September Least Tern 01 May - 01 September

Continued on next page:

Roseate Tern

O1 May - 01 September

O1 May - 01 September

O3 May - 01 September

O3 March - 01 August

O4 February O4 August

Bald Eagle 01 February - 01 August

For more specific info., see "Endangered Species Authorities Contact List"

PROTECTION STRATEGY:

Deflection strategy on outside of inlet. With the extreme currents and tides, this configuration will enable usage of inlet and collection of material on the beach.

COLLECTION POINTS:

On beach on shore side. Numerous areas in the Harbor.

ACCESS TO AREAS:

LAND	Heavy Equipment	Vehicular	☐ Foot
WATER	Barge / LCM	Small Craft	☐ Swim
AIR	Helicopter	Fixed Wing	
ACCESS/DIR	ECTIONS/STAGING AREAS:	-	

US Coast Guard Training Center.

A3 - HERFORD INLET, NJ. NO15.5A/___ MAP 6

Latitude: 39º 01.0'N Longitude: 74º 47.5'W

USAGE: Recreational Commercial Private Publicly Owned

INLET IS SUBJECT TO CONTINUAL CHANGE DUE TO SEVERE SHOALING.

Trustee Agency/Land Manager:		
NJ Dept. of Environmental Protection		
Emergency Response Program, Manager -	(609)292-1075	
24 hour	(609)272-7172	
Div. of Fish, Game & Wildlife, Director -	(609)292-9410	
Wildlife Biologist -	(609)292-9401	
3	(609)785-0455	
U.S. Fish & Wildlife Service:		
Field Response Coordinator	(215)521-0662	
24 HR (emergencies)	(609)845-9414	
Field Response Coordinator Alternate	(609)935-1487	
24 HR (emergencies)	(609)935-5307	
Delaware River Fisheries Coordinator	(609)883-9500	
Endangered Species Biologist	(609)646-9310	

SHORELINE/HABITAT TO BE PROTECTED:

High Sensitivity - Main Channels in inlet lead to the Great Sound and Grassy Sound, while other channels lead to Jenkins Sound, Richardson Sound, and a vast complex of tidal creeks, coves, rivers and tidal marshes. Shallow water is predominant in this area. Usage: Shallow water shell fish, sport fisheries, commercial shell fisheries, & commercial fisheries. Fisheries are abundant. Priority is to protect all back bays from any damage from an outside pollutant.

WILDLIFE/RESOURCES TO BE PROTECTED:

Coastal marshes and inlets harbor vast numbers of migrating and wintering waterfowl from October through April. During remaining months these areas are vital nesting habitats for gulls, terns, shorebirds, waterfowl, rails, wading birds, and various raptors.

ENDANGERED OR THREATENED SPECIES OR SPECIES OF CONCERN:

Inlets and surrounding areas provide vital nesting and feeding habitat for endangered and threatened beach nesting animals.

Piping Plover 01 May - 01 September

Continued on next page:

Least Tern 01 May - 01 September

Roseate Tern
Black Skimmer
Osprey
Osprey
Peregrine Falcon
Bald Eagle
O1 May - 01 September
O1 May - 01 September
O1 May - 01 September
O1 March - 01 August
O1 February - 01 August

For more specific info., see "Endangered Species Authorities Contact List"

PROTECTION STRATEGY:

Deflection booming off shore at the inlet mouth to stop material from entering the Inlet. Due to extreme current, there is no back up booming point.

COLLECTION POINTS:

ACCESS TO AREAS:

LAND	Heavy Equipment		Vehicular	Foot
WATER	Barge / LCM	Ī	Small Craft	Swim
AIR	Helicopter		Fixed Wing	
ACCECC/DID	ECTIONS/STACING ADEAS.			

A3 - TOWNSEND INLET, NJ. NO23.3A/___ MAP 6

Latitude: 39º 07.04'N Longitude: 74º 43.00'W

USAGE: _ Recreational _ Commercial _ Private _ Publicly Owned

INLET IS SUBJECT TO CONSIDERABLE CHANGES IN DEPTH. USED PRIMARILY

BY PLEASURE CRAFT.

Trustee Agency/Land Manager:		
NJ Dept. of Environmental Protection	·	
Emergency Response Program, Manager -	(609)292-1075	
24 hour	(609)272-7172	
Div. of Fish, Game & Wildlife, Director -	(609)292-9410	
Wildlife Biologist -	(609)292-9401	
	(609)785-0455	
U.S. Fish & Wildlife Service:		
Field Response Coordinator	(215)521-0662	
24 HR (emergencies)	(609)845-9414	
Field Response Coordinator Alternate	(609)935-1487	
24 HR (emergencies)	(609)935-5307	
Delaware River Fisheries Coordinator	(609)883-9500	
Endangered Species Biologist	(609)646-9310	

SHORELINE/HABITAT TO BE PROTECTED:

High Sensitivity - Shallow water is predominant in this area. Inlet leads to a vast bay area consisting of numerous small creeks, coves and rivers. Usage: Shallow water shellfish, sport fisheries, commercial shellfisheries, commercial fisheries. Fisheries are abundant. Priority is to protect all back bays from any damage from an outside pollutant.

WILDLIFE/RESOURCES TO BE PROTECTED:

Coastal marshes and inlets harbor vast numbers of migrating and wintering waterfowl from October through April. During remaining months these areas are vital nesting habitats for gulls, terns, shorebirds, waterfowl, rails, wading birds, and various raptors.

ENDANGERED OR THREATENED SPECIES OR SPECIES OF CONCERN:

Inlets and surrounding areas provide vital nesting and feeding habitat for endangered and threatened beach nesting animals.

Piping Plover 01 May - 01 September

Continued on next page:

Least Tern 01 May - 01 September

Roseate Tern 01 May - 01 September
Black Skimmer 01 May - 01 September
Osprey 01 March - 01 August
Peregrine Falcon 01 March - 01 August
Bald Eagle 01 February - 01 August

For more specific info., see "Endangered Species Authorities Contact List"

PROTECTION STRATEGY:

Deflection booming off shore at the inlet mouth to stop material from entering the Bay. Due to extreme current, there is no back up booming point.

COLLECTION POINTS:

On beach for beach removal operations.

ACCESS TO AREAS:

ACCESS/DIRECTIONS/STAGING AREAS:

A3 - CORSON INLET, NJ. NO29.3A/___ MAP 6

Latitude: 39º 12.06'N. Longitude: 74º 39.00'W

USAGE: _ Recreational _ Commercial _ Private _ Publicly Owned

INLET IS CONSTANTLY CHANGING. IT IS SHALLOW AND SHOULD NOT BE

USED.

Trustee Agency/Land Manager:			
NJ Dept. of Environmental Protection			
Emergency Response Program, Manager -	(609)292-1075		
24 hour	(609)272-7172		
Div. of Fish, Game & Wildlife, Director -	(609)292-9410		
Wildlife Biologist -	(609)292-9401		
ĺ	(609)785-0455		
U.S. Fish & Wildlife Service:			
Field Response Coordinator	(215)521-0662		
24 HR (emergencies)	(609)845-9414		
Field Response Coordinator Alternate	(609)935-1487		
24 HR (emergencies)	(609)935-5307		
Delaware River Fisheries Coordinator	(609)883-9500		
Endangered Species Biologist	(609)646-9310		

SHORELINE/HABITAT TO BE PROTECTED:

High Sensitivity - Shallow water is predominant in this area. Inlet leads to a vast bay area consisting of numerous small creeks, coves and rivers. Usage: Shallow water shellfish, sport fisheries, commercial shellfisheries, commercial fisheries. Fisheries are abundant.

WILDLIFE/RESOURCES TO BE PROTECTED:

Coastal marshes and inlets harbor vast numbers of migrating and wintering waterfowl from October through April. During remaining months these areas are vital nesting habitats for gulls, terns, shorebirds, waterfowl, rails, wading birds, and various raptors.

ENDANGERED OR THREATENED SPECIES OR SPECIES OF CONCERN:

Inlets and surrounding areas provide vital nesting and feeding habitat for endangered and threatened beach nesting animals.

Piping Plover 01 May - 01 September Least Tern 01 May - 01 September

Continued on next page:

Roseate Tern 01 May - 01 September

Black Skimmer

01 May - 01 September

Osprey

01 March - 01 August

Peregrine Falcon

01 March - 01 August

Bald Eagle

01 February - 01 August

For more specific info., see "Endangered Species Authorities Contact List"

PROTECTION STRATEGY:

Deflection booming off shore at the inlet mouth to stop material from entering the Bay. Due to extreme current, there is no back up booming point.

COLLECTION POINTS:

On beach for beach removal operations.

ACCESS TO AREAS:

LAND

Heavy Equipment

WATER

Barge / LCM

AIR

Helicopter

Vehicular

Small Craft

☐ Foot ☐ Swim

Fixed Wing

ACCESS/DIRECTIONS/STAGING AREAS:

A3 - GREAT EGG INLET, NJ. NO36.7A/___ MAP 7

Latitude: 39^o 18.00'N Longitude: 74^o 32.05'W

USAGE: Recreational Commercial Private Publicly Owned

THE INLET IS USED BY MANY LOCAL FISHING AND PLEASURE BOATS WITH DRAFTS UP TO 5 FEET. BREAKERS EXTEND ALONG THE SAND BARS EVEN IN MODERATE WEATHER AND ARE HAZARDOUS TO SMALL BOATS.

Trustee Agency/Land Manager:				
NJ Dept. of Environmental Protection	·			
Emergency Response Program, Manager -	(609)292-1075			
24 hour	(609)272-7172			
Div. of Fish, Game & Wildlife, Director -	(609)292-9410			
Wildlife Biologist -	(609)292-9401			
	(609)785-0455			
U.S. Fish & Wildlife Service:				
Field Response Coordinator	(215)521-0662			
24 HR (emergencies)	(609)845-9414			
Field Response Coordinator Alternate	(609)935-1487			
24 HR (emergencies)	(609)935-5307			
Delaware River Fisheries Coordinator	(609)883-9500			
Endangered Species Biologist	(609)646-9310			

SHORELINE/HABITAT TO BE PROTECTED:

High Sensitivity - Shallow water is predominant in this area. Inlet leads to a vast bay area consisting of numerous small creeks, coves and rivers. Usage: Shallow water shellfish, sport fisheries, commercial shellfisheries, commercial fisheries. Fisheries are abundant. Priority is to protect all back bays from any damage from an outside pollutant.

WILDLIFE/RESOURCES TO BE PROTECTED:

Coastal marshes and inlets harbor vast numbers of migrating and wintering waterfowl from October through April. During remaining months these areas are vital nesting habitats for gulls, terns, shorebirds, waterfowl, rails, wading birds, and various raptors.

ENDANGERED OR THREATENED SPECIES OR SPECIES OF CONCERN:

Inlets and surrounding areas provide vital nesting and feeding habitat for endangered and threatened beach nesting animals.

Piping Plover 01 May - 01 September

Continued on next page:

Least Tern 01 May - 01 September

Roseate Tern
Black Skimmer
Osprey
Osprey
Peregrine Falcon
Bald Eagle
O1 May - 01 September
O1 May - 01 September
O1 March - 01 August
O1 March - 01 August
O1 February - 01 August

For more specific info., see "Endangered Species Authorities Contact List" **PROTECTION STRATEGY:**

Deflection booming off shore at the inlet mouth to stop material from entering the Bay. Due to extreme current, there is no back up booming point.

COLLECTION POINTS:

On beach for beach removal operations.

ACCESS TO AREAS:

LAND Heavy Equipment Vehicular Foot WATER Barge / LCM Small Craft Swim AIR Helicopter Fixed Wing

ACCESS/DIRECTIONS/STAGING AREAS:

A2 - ABSECON INLET, NJ. NO44.4A/_ MAP 7

Latitude: 39º 21.05'N Longitude: 74º 23.08'W

USAGE: Recreational Commercial Private Publicly Owned

INLET IS PROTECTED BY JETTIES ON NORTH AND SOUTH SIDES. INLET IS USED PRIMARILY BY RESIDENT FISHING FLEET AND PLEASURE CRAFT.

Trustee Agency/Land Manager:				
NJ Dept. of Environmental Protection				
Emergency Response Program, Manager -	(609)292-1075			
24 hour	(609)272-7172			
Div. of Fish, Game & Wildlife, Director -	(609)292-9410			
Wildlife Biologist -	(609)292-9401			
	(609)785-0455			
U.S. Fish & Wildlife Service:				
Field Response Coordinator	(215)521-0662			
24 HR (emergencies)	(609)845-9414			
Field Response Coordinator Alternate	(609)935-1487			
24 HR (emergencies)	(609)935-5307			
Delaware River Fisheries Coordinator	(609)883-9500			
Endangered Species Biologist	(609)646-9310			

SHORELINE/HABITAT TO BE PROTECTED:

High Sensitivity - Shallow water is predominant in this area. Usage: Shallow water shellfish, sport fisheries, commercial shellfisheries, commercial fisheries. Priority is to protect all back bays from any damage from an outside pollutant.

WILDLIFE/RESOURCES TO BE PROTECTED:

Coastal marshes and inlets harbor vast numbers of migrating and wintering waterfowl from October through April. During remaining months these areas are vital nesting habitats for gulls, terms, shorebirds, waterfowl, rails, wading birds, and various raptors.

ENDANGERED OR THREATENED SPECIES OR SPECIES OF CONCERN:

Inlets and surrounding areas provide vital nesting and feeding habitat for endangered and threatened beach nesting animals.

Piping Plover

01 May - 01 September

Least Tem

01 May - 01 September

Continued on next page:

Roseate Tern

01 May - 01 September

Black Skimmer 01 May - 01 September Osprey 01 March - 01 August Peregrine Falcon 01 March - 01 August

Baid Eagle 01 February - 01 August

For more specific info., see "Endangered Species Authorities Contact List"

PROTECTION STRATEGY:

Deflection booming off shore at the inlet mouth to stop material from entering the Bay. There is no back up booming point.

COLLECTION POINTS:

Outside - On beaches north and south for beach removal operations.

Inside - Inside of inlet at northern side. Configuration to deflect material to small

cove.

ACCESS TO AREAS:

LAND	Heavy Equipment	Vehicular	☐ Foot
WATER	Barge / LCM	Small Craft	☐ Swim
AIR	Helicopter	Fixed Wing	

ACCESS/DIRECTIONS/STAGING AREAS:

A3 - BRIGANTINE INLET, NJ. NO51A MAP 7

Latitude: 39º 26.8'N · Longitude: 74º 19.0'W

USAGE: Recreational Commercial Private Publicly Owned

BRIGANTINE INLET HAS SHOALED TO SUCH AN EXTENT THAT IT IS UNSAFE

FOR EVEN THE SHALLOWEST DRAFT VESSELS.

Trustee Agency/Land Manager:				
NJ Dept. of Environmental Protection	:			
Emergency Response Program, Manager -	(609)292-1075			
24 hour	(609)272-7172			
Div. of Fish, Game & Wildlife, Director -	(609)292-9410			
Wildlife Biologist -	(609)292-9401			
	(609)785-0455			
U.S. Fish & Wildlife Service:				
Field Response Coordinator	(215)521-0662			
24 HR (emergencies)	(609)845-9414			
Field Response Coordinator Alternate	(609)935-1487			
24 HR (emergencies)	(609)935-5307			
Delaware River Fisheries Coordinator	(609)883-9500			
Endangered Species Biologist	(609)646-9310			

SHORELINE/HABITAT TO BE PROTECTED:

High Sensitivity - Shoaling inlet leads to the Great Bay, a vast area consisting of numerous small creeks, coves and rivers. Area includes the Brigantine National Wildlife Refuge & NJ Absecon Wildlife Management Area. Shallow water is predominant in this area. Usage: Shallow water shellfish, sport fisheries, commercial shellfisheries, commercial fisheries. Fisheries are abundant. Priority is to protect all back bays from any damage from an outside pollutant.

WILDLIFE/RESOURCES TO BE PROTECTED:

Coastal marshes and inlets harbor vast numbers of migrating and wintering waterfowl from October through April. During remaining months these areas are vital nesting habitats for gulls, terms, shorebirds, waterfowl, rails, wading birds, and various raptors.

Continued on next page:

ENDANGERED OR THREATENED SPECIES OR SPECIES OF CONCERN: Inlets and surrounding areas provide vital nesting and feeding habitat for endangered and threatened beach nesting animals. 01 May 1 01 September Piping Plover Least Tern 01 May | 01 September 0 May - 01 September Roseate Tern 01 May - 01 September Black Skimmer 01 March - 01 August Osprey Peregrine Falcon 01 March - 01 August 01 February - 01 August Bald Eagle For more specific info., see "Endangered Species Authorities Contact List" PROTECTION STRATEGY: Deflection booming off shore at the inlet mouth to stop material from entering the Bay. Due to extreme current, there is no back up booming point. **COLLECTION POINTS:** Ocean side. Direct material to beach for beach removal operations. **ACCESS TO AREAS:** Heavy Equipment Vehicular ☐ Foot LAND

Small Craft

Fixed Wing

☐ Swim

ACCESS/DIRECTIONS/STAGING AREAS:

■ Barge / LCM

Helicopter

WATER AIR

A3 - LITTLE EGG INLET, NJ. NO56.2A MAP 7

Latitude: 39º 29.00'N Longitude: 74º 17.06'W

USAGE: ■ Recreational ■ Commercial □ Private ■ Publicly Owned

LITTLE EGG INLET IS USED CONSIDERABLY BY LOCAL PLEASURE AND FISHING BOATS. INLET IS SUBJECT TO CONTINUAL CHANGE DUE TO SEVERE SHOALING. DURING EXTREME WEATHER SURF IS ALL THE WAY ACROSS THE BAR.

Trustee Agency/Land Manager	r:
NJ Dept. of Environmental Protection	
Emergency Response Program, Manager -	(609)292-1075
24 hour	(609)272-7172
Div. of Fish, Game & Wildlife, Director -	(609)292-9410
Wildlife Biologist -	(609)292-9401
	(609)785-0455
U.S. Fish & Wildlife Service:	Ì
Field Response Coordinator	(215)521-0662
24 HR (emergencies)	(609)845-9414
Field Response Coordinator Alternate	(609)935-1487
24 HR (emergencies)	(609)935-5307
Delaware River Fisheries Coordinator	(609)883-9500
Endangered Species Biologist	(609)646-9310

SHORELINE/HABITAT TO BE PROTECTED:

High Sensitivity - Main Channel in inlet leads to the Great Bay, a vast bay area consisting of numerous small creeks, coves and rivers. Area includes the Forsythe National Wildlife Refuge, NJ Great Bay & Absecon Wildlife Management Areas. Shallow water is predominant in this area. Usage: Shallow water shell fish, sport fisheries, commercial shell fisheries, & commercial fisheries. Fisheries are abundant. Priority is to protect all back bays from any damage from an outside pollutant.

WILDLIFE/RESOURCES TO BE PROTECTED:

Coastal marshes and inlets harbor vast numbers of migrating and wintering waterfowl from October through April. During remaining months these areas are vital nesting habitats for gulls, terns, shorebirds, waterfowl, rails, wading birds, and various raptors.

Continued on next page:

ENDANGERED OR THREATENED SPECIES OR SPECIES OF CONCERN:

Inlets and surrounding areas provide vital nesting and feeding habitat for endangered and threatened beach nesting animals.

Piping Plover
Least Tern
Roseate Tern
Black Skimmer
Osprey
Peregrine Falcon
Bald Eagle

01 May - 01 September
01 May - 01 September
01 May - 01 September
01 May - 01 September
01 March - 01 August
01 February - 01 August

For more specific info., see "Endangered Species Authorities Contact List"

PROTECTION STRATEGY:

- 1. Deflection booming off shore at the inlet mouth to stop material from entering the Bay. Due to extreme current, there is no back up booming point.
- 2. Booming at individual channels near the inlets to provide protection to the back bays. This is feasible only at normal during normal tidal changes.

COLLECTION POINTS:

Ocean side.

Direct material to beach.

Back Bay

Are of access to be identified.

ACCESS TO AREAS:

ACCESS/DIRECTIONS/STAGING AREAS:

Parkway to RT 72 East. Once On Long Beach Island, turn to right and follow to end of island where staging site will be set up in parking area.

A3 - BARNEGAT INLET, NJ. NO74.9A/___ MAP 7

Latitude: 39^o 45.08'N Longitude: 74^o 45.06'W

USAGE: Recreational Commercial Private Publicly Owned

INLET IS PROTECTED BY TWO ROCK JETTIES. BARNEGAT INLET IS SUBJECT TO CONTINUAL CHANGE DUE TO SEVERE SHOALING. EXTREME TIDAL CURRENTS CREATE SUDDEN SURF CONDITIONS ACROSS THE INLET.

Trustee Agency/Land Manage	<u>r:</u>
NJ Dept. of Environmental Protection	
Emergency Response Program, Manager -	(609)292-1075
24 hour	(609)272-7172
Div. of Fish, Game & Wildlife, Director -	(609)292-9410
Wildlife Biologist -	(609)292-9401
	(609)785-0455
U.S. Fish & Wildlife Service:	, í
Field Response Coordinator	(215)521-0662
24 HR (emergencies)	(609)845-9414
Field Response Coordinator Alternate	(609)935-1487
24 HR (emergencies)	(609)935-5307
Delaware River Fisheries Coordinator	(609)883-9500
Endangered Species Biologist	(609)646-9310

SHORELINE/HABITAT TO BE PROTECTED:

High Sensitivity - Main Channel in inlet leads to the Barnegat Bay, a vast bay area consisting of numerous small creeks, coves and rivers. Area includes the Forsythe National Wildlife Refuge. Usage: Shallow water shell fish, sport fisheries, commercial shell fisheries, commercial fisheries are abundant. Priority is to protect all back bays from any damage from an outside pollutant.

WILDLIFE/RESOURCES TO BE PROTECTED:

Coastal marshes and inlets harbor vast numbers of migrating and wintering waterfowl from October through April. During remaining months these areas are vital nesting habitats for gulls, terns, shorebirds, waterfowl, rails, wading birds, and various raptors.

Continued on next page:

ENDANGERED OR THREATENED SPECIES OR SPECIES OF CONCERN:

Inlets and surrounding areas provide vital nesting and feeding habitat for endangered and threatened beach nesting animals.

Piping Plover
Least Tern
Roseate Tern
Black Skimmer
Osprey
Peregrine Falcon
Bald Eagle
O1 May - 01 September
O1 May - 01 September
O1 May - 01 September
O1 May - 01 September
O1 May - 01 August
O1 March - 01 August
O1 February - 01 August

For more specific info., see "Endangered Species Authorities Contact List"

PROTECTION STRATEGY:

Deflection booming off shore at the inlet mouth to stop material from entering the Barnegat Bay. Due to extreme current, there is no back up booming point.

COLLECTION POINTS:

Ocean side.

Direct material to beach.

Back Bay

Are of access to be identified.

ACCESS TO AREAS:

/DIRECTIONS:

To southern side of Barnegat inlet -- RT. 72 East to Barnegat Blvd. Turn left and follow to the NJ Barnegat Light State Park.

To Northern side of Barnegat Inlet -- Rt. 37 east to main Blvd. in Seaside Park. Follow south to Island Beach State Park. (908) 793-0506

/STAGING AREAS:

Staging are will be the State Park Parking lot and the Barnegat Light municipal fields on 13th Street A helicopter landing zone is established at the state park parking lot.

ACCESS:

- 1. Access to the south part of Barnegat Inlet can be made through numerous street access ways. Sand is extremely soft in the area 4 wheel drive vehicles is recommended.
- 2. Access to the north side of Barnegat Inlet can be made through the Island State Park. Bureau of Emergency Response personnel along with State rangers will assist upon arrival. Sand is extremely soft in the area 4 wheel drive vehicles is recommended.

A3 - BARNEGAT INLET, NJ. NO74.9A/__ MAP 7

Latitude: 39° 45.08'N Longitude: 74° 45.06'W

USAGE: Recreational Commercial Private Publicly Owned

INLET IS PROTECTED BY TWO ROCK JETTIES. BARNEGAT INLET IS SUBJECT TO CONTINUAL CHANGE DUE TO SEVERE SHOALING. EXTREME TIDAL CURRENTS CREATE SUDDEN SURF CONDITIONS ACROSS THE INLET.

Trustee Agency/Land Manage	er:
NJ Dept. of Environmental Protection	(000)000 4075
Emergency Response Program, Manager - 24 hour	(609)292-1075 (609)272-7172
Div. of Fish, Game & Wildlife, Director -	(609)292-9410
Wildlife Biologist -	(609)292-9401 (609)785-0455
U.S. Fish & Wildlife Service:	
Field Response Coordinator	(215)521-0662
24 HR (emergencies)	(609)845-9414
Field Response Coordinator Alternate	(609)935-1487
24 HR (emergencies)	(609)935-5307
Delaware River Fisheries Coordinator	(609)883-9500
Endangered Species Biologist	(609)646-9310

SHORELINE/HABITAT TO BE PROTECTED:

High Sensitivity - Main Channel in inlet leads to the Barnegat Bay, a vast bay area consisting of numerous small creeks, coves and rivers. Area includes the Forsythe National Wildlife Refuge. Usage: Shallow water shell fish, sport fisheries, commercial shell fisheries, commercial fisheries are abundant. Priority is to protect all back bays from any damage from an outside pollutant.

WILDLIFE/RESOURCES TO BE PROTECTED:

Coastal marshes and inlets harbor vast numbers of migrating and wintering waterfowl from October through April. During remaining months these areas are vital nesting habitats for gulls, terns, shorebirds, waterfowl, rails, wading birds, and various raptors.

Continued on next page:

ENDANGERED OR THREATENED SPECIES OR SPECIES OF CONCERN:

Inlets and surrounding areas provide vital nesting and feeding habitat for endangered and threatened beach nesting animals.

Piping Plover
Least Tern
Roseate Tern
Black Skimmer
Osprey
Peregrine Falcon
Bald Eagle

01 May - 01 September
01 May - 01 September
01 May - 01 September
01 May - 01 September
01 March - 01 August
01 February - 01 August

For more specific info., see "Endangered Species Authorities Contact List"

PROTECTION STRATEGY:

Deflection booming off shore at the inlet mouth to stop material from entering the Barnegat Bay. Due to extreme current, there is no back up booming point.

COLLECTION POINTS:

Ocean side.

Direct material to beach.

Back Bay

Are of access to be identified.

ACCESS TO AREAS:

/DIRECTIONS:

To southern side of Barnegat inlet -- RT. 72 East to Barnegat Blvd. Turn left and follow to the NJ Barnegat Light State Park.

To Northern side of Barnegat Inlet -- Rt. 37 east to main Blvd. in Seaside Park. Follow south to Island Beach State Park. (908) 793-0506

/STAGING AREAS:

Staging are will be the State Park Parking lot and the Barnegat Light municipal fields on 13th Street A helicopter landing zone is established at the state park parking lot.

ACCESS:

- 1. Access to the south part of Barnegat Inlet can be made through numerous street access ways. Sand is extremely soft in the area 4 wheel drive vehicles is recommended.
- 2. Access to the north side of Barnegat Inlet can be made through the Island State Park. Bureau of Emergency Response personnel along with State rangers will assist upon arrival. Sand is extremely soft in the area 4 wheel drive vehicles is recommended.

ANNEX H - HEALTH AND SAFETY

References:

- (a) 40 CFR Section 300, National Contingency Plan
- (b) 29 CFR 1910.120, OSHA Standards
- (c) COMDTINST M16000.11, Coast Guard Marine Safety Manual, Volume VI
- (d) COMDTINST M5100.29, Coast Guard Occupational Safety and Health Manual

GENERAL. Reference (a) mandates that all response actions will comply with the provisions found in reference (b) regarding health and safety.

COMPLIANCE REQUIREMENTS. Coast Guard employees, other government employees, and contract personnel involved in oil spill response activities must comply with all applicable worker health and safety laws and regulations. The primary federal regulations are the Occupational Safety and Health Administration (OSHA) standards for hazardous waste operations and emergency response found in 29 CFR 1910.120. This rule regulates the safety and health of employees involved in cleanup operations at uncontrolled hazardous waste sites being cleaned up under government mandate and in certain hazardous waste treatment, storage, and disposal operations conducted under the Resource Conservation and Recovery Act of 1976 (RCRA). The regulations also apply to both emergency response and post-emergency cleanup of hazardous substance spills. The definition of hazardous substance used in these regulations is much broader than CERCLA, encompassing all CERCLA hazardous substances, RCRA hazardous waste, and all DOT hazardous materials listed in 49 CFR Part 172. Most oils and oil spill responses are covered by these regulations. The rules cover employee protection during initial site characterization and analysis, monitoring activities, materials handling activities, training, and emergency response.

SITE SAFETY. OSHA classifies an area impacted by oil as an uncontrolled hazardous waste site. However, the regulations do not automatically apply to an oil spill cleanup. There must be an operation that involves employee exposure or the reasonable possibility for exposure to safety or health hazards. A typical beach cleanup worker collecting tarballs of weathered oil or deploying sorbents to collect a sheen may not be exposed to a safety or health risk. The role of the site safety and health supervisor (the Coast Guard District Occupational Health and Safety Coordinator could fill this position) is to assess the site, determine the safety and health hazards present, and determine if OSHA regulations apply. If an OSHA field compliance officer is on-scene, he or she should be consulted to determine the applicability of OSHA regulations. Disputes should be referred to the Department of Labor representative on the RRT. The individual making the site characterization should communicate the hazards associated with the spill, and provide recommendations for the protection of workers' safety and health through a site safety plan. The responsibility for the health

and safety of personnel supporting a pollution response mission rests with the On Scene Coordinator.

TRAINING. When engaged in oil spill response operations where OSHA regulations apply, the OSC must be in compliance with paragraphs (b) through (o) of 29 CFR 1910 120. Coast Guard personnel assigned to an MSO and routinely involved in pollution response should complete a forty-hour course meeting the OSHA training in paragraph (e) of 29 CFR 1910.120. Training records should reflect that OSHA requirements have been satisfied. Contractors are responsible for certifying the training of their employees. OSHA has recognized the need to remove oil from the environment and has empowered the OSHA representative to the RRT to reduce the training requirement to a minimum of four hours for responders engaged in post emergency response operations. An example of a post emergency response effort is shoreline cleanup operations. The reduced training applies to all Coast Guard personnel and to the private sector. This information may be found in OSHA Instruction CPL 2-2.51. The level of training required depends on the potential for exposure. Workers required to use respirators must have forty hours of off-site training. The OSHA field compliance officer should be contacted to ascertain the worker training requirements and develop an implementation plan to minimize the hazards of exposure to workers involved in cleanup operations. Training requirements may vary from state to state. State requirements which are more restrictive will preempt federal requirements. The OSC should establish contact with the state OSHA representatives, where applicable, to determine the state training requirements for oil discharge response.

SITE SAFETY AND HEALTH PLANS (SSHPs). Each employer is responsible for required safety training for its employees, as well as, the development and use of a post-emergency site specific safety plan. In accordance with reference (a), the FOSC will contractually require all contractors, subcontractors, or others employed by the FOSC to comply with the OSHA regulations. The FOSC will also develop a site-specific safety plan for use by those employed by the FOSC. All others involved in response and cleanup activities will be expected to make similar provisions for their employees.

The Coast Guard has an internal training and medical monitoring program (Occupational Medical Monitoring Program, OMMP) for its pollution response personnel that meets OSHA, DOT, and USCG requirements. Other organizations have similar provisions, and may also have safety requirements that are based on their own internal policy and insurance underwriting provisions of coverage. Safety coordinators must identify these safety requirements and determine whether or not they are appropriate for all responders. If they are not, care must be taken to ensure that inappropriate application of internal requirements to members of other organizations does not impede the response. The transition from emergency response to post-emergency response will be made by the Unified Command on a site-by-site basis. The transition from emergency to post-emergency for releases and on-shore spills and releases in the Coastal Zone will generally occur when the source has been secured and active wind or water transport has been stopped

at that particular site. The transition from emergency to post-emergency for surface water spills will generally occur when the source has been secured and the spill contained at the site, i.e., spill migration to another site is prevented by booming, skimming, dikes. Incident-specific questions should be forwarded to the Unified Command.

Sample formats for site safety plans are attached as Appendices I and II. These formats have been successfully used by the Coast Guard for several years and will normally be used by the FOSC in the Philadelphia Zone. While others are not required to use this format, they are encouraged to do so to avoid conflicts and confusion during a response or clean-up.

The safety coordinators from the various organizations responding to a spill or release that comprise the UCS safety staff element should contact each other as soon as possible during the early stages of a response and should share whatever relevant information is available. An MSDS should be provided to MSO Philadelphia as soon as possible to facilitate dissemination and emergency response by the UCS. The preferred location for the initial meeting is at the field command post nearest the spill/release. Subsequent communications between the safety coordinators will be on an as-needed basis and is expected to occur when new safety information is obtained that may require changes to the safety plan or the response strategy/tactics, or where other safety problems arise. Immediate showing of all relevant safety information is expected within the UCS.

Experience has shown that the slow development or provision of safety information, particularly by the RP, can prevent or significantly impede the emergency response and/or post-emergency clean up. As a result, the FOSC and the Unified Command expect immediate action to be taken to develop this information for emergency response purposes (e.g., MSDS), and will also expect development of the site safety plan to begin immediately, so that a smooth transition to post-emergency response and clean up can occur.

Questions, problems, or conflicts that cannot be resolved by the safety staff element are to be forwarded to the Unified Command immediately, either for resolution or for assistance from the RRT.

MSO Philadelphia response personnel are limited to Level-D personal protective equipment for response and site entry by reference (c). National Strike Force personnel located at Fort Dix, NJ, are trained, equipped, and authorized to make responses and entries requiring Level A-D personal protective equipment.

GENERIC SITE SAFETY AND HEALTH PLAN (revised 5/95)

The appendices of this annex may be used to facilitate rapid development of reasonably compact site safety and health plans (SSHPs) for small or large coastal spill response (oil spills or chemical). They are designed for use in paper or software forms. These are guideline documents (NON-MANDATORY) intended to support appropriate site-specific site planning (OSHA regulations require all SSHPs to be site-specific--based on a site

characterization).

These plans were developed for response personnel involved in EMERGENCY and/or POST-EMERGENCY ops (29 CFR 1910.120(q)). In this case, it may be desirable to plan for, train on, and apply safe work practices suitable for both phases to avoid confusion. These files are intended to help implement a written SSHP quickly during EMERGENCY phase, which can continue to be used during the transition into POST-EMERGENCY ops (NOTE: Although a WRITTEN SSHP is not required until post-emergency phase, it is recommended that responders address this requirement as soon as possible during the emergency phase). For routine site operations (i.e., 29 CFR 1910.120(b)-(o)), such as, long-term remedial sites, this format may not provide sufficient detail. Other resources (e.g., EPA's HASP program) may be more appropriate or desirable.

To help individual responder's review of these SSHPs, they are divided into three parts:

Appendix I is a basic oil spill SSHP to be kept as compact as possible for general consumption. It includes a short checklist form and a longer boilerplate form intended for word processors.

Appendix II is a similar generic SSHP for chemical discharges.

Appendix III is a package of attachments to provide more detail for supervisory personnel. These attachments are added AS NEEDED. They were also developed to help provide information which could be used during daily "tail-gate" site safety and training briefings or during regular response training.

These appendices are not intended to satisfy ALL REQUIREMENTS for written procedures. A site-specific SSHP must be backed up by several other documents which add even more detail in specific areas not needed in the field (EXAMPLES: the site safety and health program, a respiratory protection program, a medical monitoring program, or the site's comprehensive work plan).

Appendices:

- (I) Generic Site Safety and Health Plan for Oil Spills
- (II) Generic Site Safety and Health Plan for Chemical Discharges
- (III) Attachments for Generic SSHP's

Tabs:

- (A) Decon Layout
- (B) Pesonnal Protective Equipment (PPE)
- (C) Safe Work Practices for Helicopters
- (D) Safe Work Practices for Small Boats

- (E) On-Site Medical Monitoring (Entry Team)
- (F) Site Safety Plan Evaluation Checklist
- (G) Site Organizations General Discussion
- (H) Safe Work Practices for Oily Bird REHAB
- (I) Cargoes That May Contain Benzene
- (J) Hazard Info for Oils Containing Benzene
- (K) Hazard Info for Oils (Without Benzene)
- (L) Hazard Info For Hydrogen Sulfide (H2S)
- (M) Generic Signs/Symptoms that Indicate Potential Toxic Overexposure
- (N) Heat Stress Considerations
- (O) Cold Stress and Hypothermia
- (P) Sanitation
- (Q) Confined Space Entry Checklist
- (R) Safe Work Practices for Lifting
- (S) Simplified Work Plan
- (T) Monitoring Data Sheet
- (U) Training Qualification Guidelines
- (V) Motor Vehicle Safety Briefing
- (W) Bites, Stings, and Poisonous Plants
- (X) Drum Handling and Spill Containment

ANNEX H - HEALTH AND SAFETY APPENDIX I - GENERIC SITE SAFETY AND HEALTH PLAN FOR OIL SPILLS

STANDARD SITE SAFETY PLAN

FOR EMERGENCY/POST-EMERGENCY PHASE COASTAL OIL SPILLS (5/95)

FOR EMERGENCY/POST-EMERGENCY PHASE COASTAL OIL SPILLS (5/95)
THINEY.
INDEX: PG A. SITE DESCRIPTION
PGA. SITE DESCRIPTION PG B. ENTRY OBJECTIVES
PG C. SITE ORGANIZATION PG D. SITE CONTROL
PG E. HAZARD EVALUATION
PG F. GENERAL SITE SAFETY AND HEALTH PROCEDURES
PG G. PERSONAL PROTECTIVE EQUIPMENT (PPE)
PG H. DECONTAMINATION PROCEDURES
PGI. SANITATION & PERSONAL HYGIENE
PGJ. EMERGENCY PROCEDURES
PG K. COMMUNICATIONS
PGL. SITE SAFETY MEETINGS
PGM. SITE SAFETY OFFICER
PG N. AUTHORIZATIONS
ATTACHMENTS (fill in attachment number in parenthesis if used).
,,,
() GENERIC HAZARDOUS SUBSTANCE INFORMATION SHEETS,
MSDS/RIDS/CHRIS/CHEMTOX/TOMES (must be added)
() DECON LAYOUT
() DECON FOR OIL
() BRIEFING LOG (TAB A)
() PPE ENSEMBLE SHEETS
() HELICOPTER SAFETY (TAB C)
() SMALL BOAT SAFETY
() ON-SITE MEDICAL MONITORING (ENTRY TEAM PERSONNEL) (TAB E)
() SITE SAFETY PLAN EVALUATION (TAB F)
() SITE ORGANIZATIONS GENERAL DISCUSSION (TAB G)
() SAFE WORK PRACTICES FOR OILY BIRD REHAB (TAB H)
() PRODUCTS WHICH MAY CONTAIN BENZENE (TAB I)
() HAZARD INFO FOR OILS CONTAINING BENZENE (TAB J)
() HAZARD INFO FOR OILS NOT CONTAINING BENZENE (TAB K)
() HAZARD INFO FOR HYDROGEN SULFIDE (TAB L)
() SITE MAP(s) (must be generated individually)
() SIGNS/SYMPTOMS THAT INDICATE TOXIC EXPOSURES (TAB M)
() HEAT STRESS INFO FROM NIOSH 86-112 (SHORT FORM) . (TAB N)
() HEAT STRESS INFO FROM NIOSH 86-112 (LONG FORM) (TAB N)
() COLD STRESS AND HYPOTHERMIA (SHORT FORM) (TAB O)
() COLD STRESS AND HYPOTHERMIA (LONG FORM) (TAB O)
() SANITATION REQUIREMENTS (TAB P)
() CONFINED SPACE ENTRY CHECKLIST (TAB Q)
() SAFE MANUAL LIFTING PROCEDURES (TAB R)
() SIMPLIFIED WORK PLAN

Original: 6/95 H-I-1

()	LATEST MONITORING REPORT SHEETS	(TAB	T)
()	SITE CONTROL GUIDELINES FOR TRAINING EVALUATION .	(TAB	U)
	SAFETY BRIEFING FOR MOTOR VEHICLE OPERATORS		
	PROCEDURES FOR BITES, STINGS, & POISONOUS PLANTS.		
()	HANDLING DRUMS, CONTAINERS, AND SPILL CONTAINMENT.	(TAB	X)
()			
()	· · · · · · · · · · · · · · · · · · ·		

A. SITE DESCRIPTION (5/95).
Site generally referred to as:
Location:
Surrounding population:industrial,residential,rural,unpopulated,other:
Topography:rocky,sandy beach,docks,cliffs,marshes,other:
Primary Hazards: Chemical Exposure Fire/Explosion Oxygen Deficiency Confined/Enclosed Space Entry Ionizing Radiation Biological Hazards Safety Hazards Heat Stress Cold Exposure Noise OTHER:
Pathways for hazardous substance dispersion:
Pathways have been noted on the site safety map provided as attachment
See procedures for HANDLING DRUMS, CONTAINERS, AND SPILL CONTAINMENT provided as attachment
Pathways for hazardous substance dispersion:
B. WORK PLAN AND ENTRY OBJECTIVES (5/95).
1. All work shall be conducted in accordance with procedures established during pre-entry briefings and attached work plans. A work plan is provided as attachment:
2. ENTRY OBJECTIVES. Daily objectives may include site surveys, mechanical cleaning, oil recovery, booming, dispersant application, wildlife rehabilitation/hazing, and related activities. Detailed objectives shall be developed daily, and shall be described during the pre-entry safety briefing.

C. SITE ORGANIZATION (5/95):

DEFINITIONS:

OSC: The On-Scene Coordinator (OSC) is the pre-designated federal official responsible for incident management in accordance with the national contingency plan. The OSC's designated rep serves as the on-site supervisor for USCG pers.

SSHO: The Site Safety and Health Officer (SSHO), often referred to simply as the Site Safety Officer, is the single individual responsible for developing and implementing the OSC's sitespecific site safety and health plan.

SSHP: Site Safety and Health Supervisor(s) (SSHP) is a mandatory position under 29 CFR 1910.120. The SSHP, often referred to simply as the Site Safety Supervisor, is the individual(s) in the field responsible for enforcing the SSHO's site-specific site safety and health plan. An SSHP must be on-site at all times while the SSHO may be with the OSC or at other locations.

FUNCTION	NAME	and	PHONE (if	appropriate)
OSC:				
OSC's On-Site rep/supervisor	:			
Site Safety and Health Offic Site Safety and Health Super	er:) · See	the posted	organization
-	11001 (5	on-site	/workplan/b	oriefing log.
Public Affairs Officer:Scientific Support Coord:				
National Pollution Fund Cent				
BOA Contract Supervisor:State rep:				
Local reps:				
Other Fed/State/Local reps:				
RP's Rep:				
RP's On-Site rep:				
RP's On-Site Contract Superv				
RP's Safety and Health Office	er:			
RP's Safety and Health Super	visor(s	;):		
Other R.P. reps:				

- D. SITE CONTROL (5/95).
- 1. Anyone entering or departing a WORK AREA, shall report to the site supervisor or designated representative.
- 2. No person shall enter a site without subscribing to this or another appropriate Site Safety and Health plan.
 - 3. The buddy system is mandatory for everyone on site.
 - 4. Training.
- a. In general, all personnel on site shall be trained adequately to perform their assigned tasks safely. The general training level requirement is technician level and/or routine site worker (40 hrs and 3 days OJT min.) except as noted below.

Guidelines for assessment of training/qualification requirements has been provided as attachment:_____.

JOB DESCRIPTION:	TRAINING LEVEL:

- b. All personnel entering the site shall be fully informed about applicable hazards and procedures on site. See Section L below for on-site informational briefings program.
- 5. Site Boundaries. Control boundaries have been established in the site safety map below according to the following guidelines:
- a. The HOT ZONE, or EXCLUSION ZONE, is the area where contamination or product hazards are expected.
- b. The WARM ZONE, or CONTAMINATION REDUCTION ZONE, is a transition area between the HOT ZONE and the COLD ZONE. It is the area where a DECONTAMINATION is conducted for personnel and equipment leaving the HOT ZONE.
- c. The COLD ZONE, or SUPPORT ZONE, is an area adjacent to the WARM ZONE that is intended to remain safe and as free of contamination as possible.
- 6. The site safety map includes the location of items such as: zone boundaries, washing, toilet/hygiene facilities, first aid equipment, fire ext inguishers, command posts, equipment staging/storage, eating/rest areas, animal rehab/hazing stations, and locations of identified hazards.

 A Site Safety Map is provided as attachment_____.

E.	HAZARD EVALUATION (5/95):								
	 CHEMICAL HAZARDS (check appropriate category of oil, attach generic information sheet, and attach specific MSDS when available). 					oil, pecific			
			pressur	e chemi	cals.			er high v	
				t does informa				attachme	ent
			decay	of organ	ic mate	rials) .	oil or a	ent
			Dispers Hazard	ant app informa	lication is	ns. prov	ided as	attachme	ent
			Bioreme Hazard	ediation informa	applio tion is	ation prov	ided as	attachme	ent
	2.	folloequip	owing mo	onitorin alibrate curer's	g shall d and m instruc	be consistions	onducte ined in (elect	accordar ronic equ	nitoring nce with
MON	ITOR	:		FREQUEN	ICY:				
	Oxyg H2S	en dosim level e		cont cont cont cont cont cont cont	inuous, inuous, inuous, inuous, inuous, inuous, inuous, inuous,	ho	ourly, ourly, ourly, ourly, ourly, ourly, ourly, ourly, ourly,	daily daily daily daily daily daily daily daily daily daily daily	7, OTHER: 7, OTHER: 7, OTHER: 7, OTHER: 7, OTHER: 7, OTHER: 7, OTHER:
	3.	(alo	ng with	any oth	er appl	Licabl	e hazar	on site and ds found ached maps	and shall during s.

Original: 6/95 H-I-6

F. GENERAL SAFE WORK PRACTICES (5/95). The following safe work practices shall be adhered to while on site (check those that are appropriate & add any additional).

X_BUDDY SYSTEM. The buddy system shall be observed inside the Work Area (EXCLUSION and CONTAMINATION REDUCTION ZONES). Personnel must work within sight of their assigned partner at all times. A partner shall be assigned by the site safety supervisor as personnel check in. Personnel shall use whistles to indicate that they need assistance in areas where personnel may be obscured from supervisors (e.g. high grass, boulders, or warehouse areas) as noted on the Project Map.

X_OCCUPATIONAL MEDICAL MONITORING. Personnel shall be enrolled in an occupational medical monitoring program in accordance with 29 CFR 1910.120.

- X_FIRES. Each restriction zone and associated contamination reduction zone shall have at least one each of the following:
 - a fully charged Class A fire extinguisher for ordinary fires,
 - a fully charged Class B fire extinguisher for liquid fires, and
 - a hand held fog horn to alert personnel.

The above items shall be maintained in a readily accessible location, clearly labeled in red, and with the location noted on the project map.

LIGHTING. Fixed or portable lighting shall be maintained for dark areas or work after sunset to ensure that sufficient illumination is provided. (See TABLE H-120.1 of 29 CFR 1910.120(m) for Minimum Illumination Intensities.)

SLIPPERY ROCKS AND SURFACES. All personnel in the work area shall wear chemical resistant safety boots with steel toe/shank and textured bottoms (neoprene is a common material that is fairly resistant to many oils). Boat operators may substitute clean deck shoes with textured soles kept free of oil on cloth/leather uppers.

__WORK NEAR WATER. All personnel working in boats, on docks, or generally within 10 feet of water deeper than 3 feet, shall wear Coast Guard approved personal flotation devices (PFDs) or work vests.

H-I-7

F. GENERAL SAFE WORK PRACTICES (continued).

HEAT STRESS. The site safety and health supervisor shall generally be guided by the ACGIH guidelines in determining work/rest periods. Fluids shall be available at all times and encouraged during rest periods.

Further guidelines are provided as attachment:

COLD STRESS. The site safety and health supervisor shall generally be guided by the ACGIH guidelines in determining work/rest periods. Workers shall be provided with adequate warm clothing, rest opportunities, exposure protection, warm and/or sweet fluids shall also be available during rest periods. For prolonged water temperatures below 59 degrees F, or a combined water and air temperature less than 120 degrees F, exposure suits shall be worn by personnel working/traveling in small boats, and immersion suits shall be available for vessel operations other than small boats.

Further guidelines are provided as attachment:_____

HIGH NOISE LEVELS. Hearing protection shall be used in high noise areas (exceeding 84 dBA--generally where noise levels require personnel to raise their voices to be heard) designated by the site safety supervisor.

ELECTRICAL HAZARDS. Electrical hazards are designated on the site map, and shall be marked with suitable placards, barricades, or warning tape as necessary.

TRAP HAZARDS. Open manholes, pits, trenches, or similar hazards are noted on the site map. The site safety supervisor shall ensure that these locations are periodically checked during the day.

MUD. Dangerous mud flats posing a trap hazard shall be designated on the site safety map as areas off limits to personnel. Mark these locations with banner tape, barricades, or other marking equipment.

__CARBON MONOXIDE. Equipment operators shall ensure that personnel do not linger or work near exhaust pipes.

_UV LIGHT EXPOSURE. Sunscreens of protection factor 15 (or greater), and UV tinted safety glasses shall be made available for response personnel as needed.

F. GENERAL SAFE WORK PRACTICES (continued).
HELICOPTER OPERATIONS. Pilots shall provide safety briefing for all passengers. Helicopter procedures are provided as attachment:
MOTOR VEHICLES. Drivers shall maintain a safe speed at all times, and shall not be allowed to operate vehicles in a reckless manner.
A vehicle safety briefing is provided as attachment
ALL TERRAIN VEHICLES (ATVs). Drivers shall maintain a safe speed at all times, and shall not be allowed to operate vehicles in a reckless manner. ATV drivers shall not operate ATVs outside of areas and lanes specified by the site safety supervisor.
DRUM HANDLING AND SPILL CONTAINMENT.
Drums and containers must be handled in accordance with 29 CFR 1910.120. Containers must be labeled and constructed in accordance with EPA (40 CFR 264-265, and 300), and DOT (49 CFR 171-178) regulations.
Temporary holding/staging areas for drums and containers containing waste materials shall be constructed to contain spillage, run-off, or accidental releases of materials.
Manual lifting and handling of drums and containers shall be kept to a minimum. To the extent possible, mechanical devices, drum slings or other mechanical assisting devices designed for that purpose shall be used.
Safe Lifting Procedures are provided as attachment
Drum handling Procedures are provided as attachment
CONFINED SPACES. Confined spaces will not normally be entered by response personnel during oil spill response operations. If a confined space must be entered or hotwork conducted on a confined space, a specific confined space entry work plan and confined space work authorization checklist will be developed for that operation.
_A confined space work plan is provided as attachment
A confined space work authorization checklist is provided as attachment

F. (GENER	AL SAFE WORK PRACTICES (continued).
PO	ISONO	US\INFECTIOUS INSECTS, BITES, STINGS, PLANTS.
		BEE STINGS (also hornet or wasp bites)
		POISONOUS SPIDERS (black widows or brown recluse)
		TICKS (carriers of rocky mountain spotted fever, and lymes disease)
		ANIMAL BITES (infection hazard, and/or rabies from some common sources such as: skunks, prairie dogs, foxes, bats, dogs, cats, raccoons, and cows).
		SNAKE BITES (pit vipers (e.g., rattlesnakes and water moccasins); and coral snakes)
		MARINE STINGS AND PUNCTURES (jellyfish, man-o-war, anemones, corals, hydras, urchins, cone shells, stingrays, and spiny fish)
		POISONOUS PLANTS (poison ivy, oak, or sumac)
	GENE	RAL PREVENTION:
		During morning safety briefings, provide information on the location of hazards and how to deal with problems.
		Personnel should be provided with long sleeved clothinginsect repellentsnake leggings
		Personnel should inspect each other for ticks and signs of infected bites during breaks when working in designated areas.
		Personnel with allergies to bee stings or insect bites may suffer a medical emergency if bitten. Supervisors on site should be prepared to deal with these medical emergencies.
		Personnel with severe allergies must work in areas away from known/suspected hazards.
		Personnel with allergies to bee stings or other insect bites should notify their supervisors AND the site safety supervisor when reporting on this site.
		Personnel shall be briefed on procedures in accordance with the guidelines provided as attachment:

H-I-10

LOCATION:	TASK:	Circle appropriate LEVEL:			
GENERAL	monitors/supervisors shoreline cleanup crew vac truck crews high pressure wash crew abrasive cleaning crew hot water wash crew boat drivers boat crews skimmer crews boom crews sampling teams survey teams product pumping dispersants crews bioremediation crews bird/mammal capture bird/mammal transport	A B C D A B C D			
COLD ZONE	response personnel visitors	ABCD ABCD ABCD ABCD ABCD			
H. DECONTAMINATION PROCEDURES. Contaminated personnel and personnel entering contaminated areas shall be decontaminated in accordance with the instructions of the site safety and health supervisor. See the decon and layout provided as attachments ().					
I. SANITATION & PERSONAL HYGIENE: Potable water, nonpotable water, toilets and personal hygiene facilities shall be readily available.					

- J. EMERGENCY PROCEDURES (5/95).
- 1. GENERAL. In all cases when an onsite emergency occurs, personnel shall not reenter the work area or restart work until:
 - o the condition resulting in the emergency has been investigated by supervisory personnel, and has been corrected;
 - o hazards have been reassessed; and
 - o site personnel have been briefed on any changes in the operation and site safety plan.

Hospitals listed under communications section have been contacted (chemical emergency hospital agrees to take patients from site).

Fire departments listed under communications section have been contacted.

Ambulance services listed under communications section have been contacted (note those which will take chemical emergencies).

ATSDR has been contacted to notify of site operations.

Police forces listed under communications section have been notified.

H-I-12

EME	RGEI	NCY PROCEDURES (continued).
2.	Eme	ergency Medical Procedures:
	0	Contact designated EMT (see the posted organization/work plan).
	0	Do not attempt to move seriously injured personnel, call for an ambulance to come to the injured person.
		For bites, stings, or poisonous animals/plants follow the procedures provided in attachment.
	0	The closest hospital for regular emergencies is:
	(:	see communications section for phone number)
	0	The closest hospital for chemical exposure emergencies is:
	•	(see communications section for phone number)
	0	Contact ATSDR (404) 639-0615 (24 hr) for chemical

Original: 6/95

J.

- J. EMERGENCY PROCEDURES (continued).
 - 3. Emergency Fire Procedures:
 - o DO NOT attempt to fight fires other than small fires. A small fire is generally considered to be a fire in the early stages of development, which can readily be extinguished with personnel and equipment in the immediate area in a few minutes time.
 - o DO NOT take extraordinary measures to fight fires.
 - o YOU MUST sound the appropriate fire signal if fire can not be put out quickly.
 - o Alert nearby personnel to call fire department.
 - o Notify supervisor.
 - o When the fire alarm is sounded, personnel shall immediately leave the work area WITH THEIR ASSIGNED BUDDY, to the predesignated assembly point by the designated evacuation route (see evacuation routes and assembly point below).
 - o The site supervisor OR the fire department shall ensure that the fire is extinguished and a temporary fire watch has been posted BEFORE restarting work.

H-I-14

J. EMI	ERGENCY PROCEDURES (continued).
4.	Evacuation:
-	EVACUATION &FIRE SIGNAL(S):
	PRIMARY EVACUATION ROUTE:
	SECONDARY EVACUATION ROUTE:
	ASSEMBLY POINT:
K. COI	MMUNICATIONS (5/95).
1.	General signals:
	THUMBS UP: I'm OK / I agreeTHUMBS DOWN: don't agreeHANDS ACROSS THROAT: out of air / trouble breathingGRAB HAND/ARM: come with meHANDS ON HEAD: I need assistance
2.	Radio communications:
W f	orking: req:, chnl: (VHFUHFCBOTHER)
E f	mergency: req:, chnl: (VHFUHFCBOTHER)
f	req:, chnl: (VHFUHFCBOTHER)

COMMUNICATIONS (CONCINGED)
3. Phone communications:
On-Scene Coordinator: ()
<pre>Incident Commander: (</pre>
Site Safety and Health Officer: ()(_voice _fax _cellular _pager _home) ()(_voice _fax _cellular _pager _home)
Agency for Toxic Substance and Disease Registry (ATSDR) (404)639-0615 (24 hr) (voice) 0655 (fax) Case officer:
Case officer: ATSDR can provide emergency medical and toxicological information, assist in determining procedures for potential chemical overexposures, and can provide on scene assistance for certain chemical emergencies.
Police: ()(_voice _fax _cellular _pager _home)
Fire: ()(_voice _fax _cellular _pager _home)
Ambulance/EMT/Hospital: ()(_voice _fax _cellular _pager _home)
()(_voice _fax _cellular _pager _home)
OTHER NUMBERS: ()(_voice _fax _cellular _pager _home)
()(_voice _fax _cellular _pager _home)
()(_voice _fax _cellular _pager _home
()(_voice _fax _cellular _pager _home

SITE SAFETY BRIEFINGS/MEETINGS (5/95). L. 1. All personnel, employees, contractors, and subcontractors shall be provided with an initial site safety briefing to communicate the nature, level, and degree of hazards expected on site. Personnel will also receive regular briefings before and after each shift, before making a LEVEL A/B hot zone entry, and when significant changes are made in the work procedures or safety plans. These site safety meetings/briefings shall be held by the site supervisor. At a minimum, these meetings will describe the work to be accomplished, discuss safety procedure changes, and note any items which need to be passed to other crews. General safety training topics should also be covered based on points raised in previous meetings and the site safety plan attachments. A briefing log is provided as attachment: The SITE SAFETY OFFICER (5/95). The Site Safety Officer for this incident is: The responsibilities of the SITE SAFETY OFFICER include (but are

The responsibilities of the SITE SAFETY OFFICER include (but are not limited to):

- o coordination of all safety and health concerns for the entire work site;
- o keeping this plan current; and
- o liaison with site safety officers from other organizations.
- N. AUTHORIZATIONS (5/95):

SITE S	AFETY OFFICE	IR:		
		i	DATE:	
ON SCE	NE COORDINAT	OR:		
			<u>ከልጥፑ</u> •	

ANNEX H - HEALTH AND SAFETY APPENDIX II - GENERIC SITE SAFETY AND HEALTH PLAN FOR CHEMICAL DISCHARGES

STANDARD SITE SAFETY PLAN
FOR COASTAL CHEMICAL RESPONSE OPERATIONS (5/95)
(INITIAL RESPONSE PHASES--EMERGENCY & POST-EMERGENCY)

INDEX:

Original: 6/95

TNDF	
pg	A. SITE DESCRIPTION
pg	B. ENTRY OBJECTIVES
pg	C. SITE ORGANIZATION
pg	D. SITE CONTROL
PG	E HAZARD EVALUATION
pg	
pg	
pg	
pg	
pg	
pg	J. EMERGENCY PROCEDURES
pg	L. SITE SAFETI MEETINGS
pq	M. SITE SAFETI OFFICER
pa	N. AUTHORIZATIONS
	
	GENERIC HAZARDOUS SUBSTANCE INFORMATION SHEETS,
()	GENERIC HAVARDOUS SUBSTANCE INTOINTED (MUST be added)
	MSDS/RIDS/CHRIS/CHEMTOX/TOMES (must be added) PEGON LAYOUTE (TAB A)
	DECON LAIOUI
	DDCC11 1011 0 1
	BRIEFING LOG
()	PPE ENSEMBLE SHEETS
(<u> </u>	UPITCOPTED CAFETY (TAB C)
<i>;</i> —;	CMAIL DOAT CARETY
` 	ON GETTE MEDICAL MONITOPING (ENTRY TEAM PERSONNEL) (TABLE)
,—,	CTOD CARROOM DIAN ENVAINATION
; -	GIRE ODGANIZATIONS - GENERAL DISCUSSION (TAB G)
` ;	SAFE WORK PRACTICES FOR OILY BIRD REHAB (TAB H)
} :	PRODUCTS WHICH MAY CONTAIN BENZENE (TAB I)
` ;	HAZARD INFO FOR OILS CONTAINING BENZENE (TAB J)
(;	HAZARD INFO FOR OILS NOT CONTAINING BENZENE (TAB K)
(HAZARD INFO FOR OILS NOT CONTAINING BENZEME (TAB L)
()	HAZARD INFO FOR HYDROGEN SULFIDE (TAB L)
() SITE MAP(s) (must be generated individually)
	N GEORGICSMOTOMS THAT INDICATE TOXIC EXPOSURES (IAD 11)
<u> </u>	N THEN CODECS INFO FROM NIOSH $86-112$ (SHORT FORM) . (IAD N)
,	N TIPE CONDECT INFO FROM NICCH 86-112 (LONG FORM) (LAD N)
·—	\ COLD CURRED AND HYDOTHERMIA (SHORT FORM) \ \ LAD \ \ /
} —) GOLD CURRES AND HYDOTHERMIA (LONG FORM) (IAB O)
} —-	A CANTEDATION PROUTREMENTS
) —	A COMPLIED CONCE ENTRY CHECKLIST (TAB Q)
·:) SAFE MANUAL LIFTING PROCEDURES (TAB R)
() SAFE MANUAL LIFTING PROCEDURES
() SIMPLIFIED WORK PLAN

H-II-1

()	LATEST MONITORING REPORT SHEETS (TAB T)
()	SITE CONTROL GUIDELINES FOR TRAINING EVALUATION . (TAB U)
()	SAFETY BRIEFING FOR MOTOR VEHICLE OPERATORS (TAB V)
()	PROCEDURES FOR BITES, STINGS, & POISONOUS PLANTS. (TAB W)
()	HANDLING DRUMS, CONTAINERS, AND SPILL CONTAINMENT. (TAB X)
)	
()	

A. SITE DESCRIPTION (5/95).
Site generally referred to as:
Location:
Surrounding population:industrial,residential,rural,unpopulated,other:
Topography:rocky,sandy beach,docks,cliffs,marshes,other:
Primary Hazards: Chemical Exposure Fire/Explosion Oxygen Deficiency Confined/Enclosed Space Entry Ionizing Radiation Biological Hazards Safety Hazards Heat Stress Cold Exposure Noise OTHER:
Pathways for hazardous substance dispersion:
Pathways have been noted on the site safety map provided as attachment
See procedures for HANDLING DRUMS, CONTAINERS, AND SPILL CONTAINMENT provided as attachment
Pathways for hazardous substance dispersion:
B. WORK PLAN AND ENTRY OBJECTIVES (5/95). All work shall be conducted in accordance with procedures established during preentry briefings and attached work plans. A work plan is provided as attachment:

C. SITE ORGANIZATION (5/95):

DEFINITIONS

OSC: The On-Scene Coordinator (OSC) is the pre-designated federal official responsible for incident management in accordance with the national contingency plan. The OSC's designated rep serves as the on-site supervisor for USCG pers.

SSHO: The site safety and health officer (SSHO), often referred to simply as the site safety officer, is the single individual responsible for developing and implementing the OSC's sitespecific site safety and health plan.

SSHP: Site safety and health supervisor(s) (SSHP) is a mandatory position under 29 CFR 1910.120. The SSHP, often referred to simply as the site safety supervisor, is the individual(s) in the field responsible for enforcing the SSHO's site-specific site safety and health plan. An SSHP must be on-site at all times while the SSHO may be with the OSC or at other locations.

FUNCTION	NAME	and	PHONE (if	appropriate)
OSC:				
Incident Commander:				
OSC's On-Site rep/super	visor:			· · · · · · · · · · · · · · · · · · ·
Site Safety and Health	Officer:			
Site Safety and Health	Supervisor(s) · See t	he nosted	organization
		on-site	/worknlan/}	oriefing log.
Public Affairs Officer:		Oli Dicc,	workprair/ r	ricing rog.
Scientific Support Coord				
National Pollution Fund	Center Case	Officer	· ·	
BOA Contract Supervisor		. 0111001	•	
State rep:				
Local reps:				
Other Fed/State/Local re	eps:			
	1			
RP's Rep:				
RP's On-Site rep:				
RP's On-Site Contract St	pervisor:			
RP's Safety and Health (officer:			
RP's Safety and Health	Supervisor(s	;);		
Other R.P. reps:	•	-		
_				
	1		 	

- D. SITE CONTROL (5/95).
 - 1. Control zones.
- a. The HOT ZONE, or EXCLUSION ZONE, is the area where contamination or product hazards are expected. There may be more than one hot zone if different hazards are involved requiring different forms of protective measures.
- (1) The site safety and health supervisor shall maintain a hot zone boundary based on the most recent site characterization and monitoring information.
 - (2) The hot zone is marked as follows:
- b. The WARM ZONE, or CONTAMINATION REDUCTION ZONE, is a transition area between the HOT ZONE and the COLD ZONE. It is the area where a DECONTAMINATION CORRIDOR is established to remove contamination from personnel and equipment leaving the HOT ZONE; and it provides a safety buffer for accidents or migration of contaminants.
- (1) The site safety and health supervisor shall maintain a warm zone boundary based on the most recent site characterization and monitoring information.
 - (2) The warm zone is marked as follows:
- c. The COLD ZONE, or SUPPORT ZONE, is an area adjacent to the WARM ZONE that is intended to remain safe and as free of contamination as possible. The cold zone is the outer most area of site control surrounding the HOT ZONE and should be established to provide an adequate margin of safety for the population and workers outside of the cold zone (e.g, residential areas, staging areas, support functions, and other activities outside of the cold zone).
- (1) The site safety and health supervisor shall maintain a cold zone boundary based on the most recent site characterization and monitoring information.
 - (2) The cold zone is marked as follows:

Original: 6/95 H-II-5

D. 8	SITE	CON	TROL	(5/95)	 •				
:	2.	A sit	te ma	up is p	rovided	as attach	ment:	•	
						he site w e safety		ubscribin th plan.	g to
		Buddy while			All pers	ons shall	observe	the budd	Y
į	5.	Med	ical	monito	ring.				
medi	cal	a. monit	Per corin	sonnel	shall b ram in a	e enrolle ccordance	d in an o	occupation CFR 1910	nal .120.
each Me	tim edic	ored ne the	before property of the contract of the contrac	ore sui omplete oring F	ting-up a task.	and after	exiting	ensemble decon anchment:	
(6.	Train	ning.		' 				
Leve.	l ar	ely to train d/or	raine ning rout	ed to p level ine si	erform t requirem	r (minimu	gned tasl his site	all be ks safely is techn hours and	. The ician three
	JOE	DESC	CRIPI	CION:			TRAINING	LEVEL:	
Gi requ:	uide irem	lines ments	s for has	asses been p	sment of rovided	training as attach	/qualific	cation ·	
infor Sect:	rmed ion	l aboı	ıt ar	plicat	le hazar	ds and pr	ocedures	hall be for site. ngs progra	See

E. HAZARD EVALUATION (5/95).						
1. CHEMICAL HAZARDS. A hazard evaluation shall be made as part of each work plan. Generic hazardous substance information sheets, MSDS, RIDS, CHRIS, CHEMTOX, or TOMES data sheets are provided in attachment number:						
2. ENVIRONMENTAL MONITORING FOR CHEMICAL HAZARDS: The following monitoring shall be conducted. Monitoring equipment shall be calibrated and maintained in accordance with the manufacturer's instructions (electronic equipment shall be calibrated before each day's use).						
MONITOR: FREQUENCY:						
Combustible gas continuous, hourly, daily, OTHER: Oxygen continuous, hourly, daily, OTHER: HNU continuous, hourly, daily, OTHER: OVA continuous, hourly, daily, OTHER: WBGT/heat stress continuous, hourly, daily, OTHER: Noise continuous, hourly, daily, OTHER: Radiation continuous, hourly, daily, OTHER: Teletemp continuous, hourly, daily, OTHER: 3M OV dosimeter continuous, hourly, daily, OTHER: evaluate for:						
SKC sampling pumpcontinuous,hourly, daily, OTHER: evaluate for:						
other chemical specific monitors (colorimetric/electronic):						
chem:continuous,hourly, daily, OTHER:						
chem:continuous,hourly, daily, OTHER:						
chem:continuous,hourly, daily, OTHER:						
chem:continuous,hourly,daily, OTHER:						

- F. GENERAL SAFE WORK PRACTICES (5/95). The following safe work practices shall be adhered to while on site (check those that are appropriate and add any additional).
- X_BUDDY SYSTEM. The buddy system shall be observed inside the Work Area (EXCLUSION and CONTAMINATION REDUCTION ZONES).

 Personnel must work within sight of their assigned partner at all times. A partner shall be assigned by the site safety supervisor as personnel check in. Personnel shall use whistles to indicate that they need assistance in areas where personnel may be obscured from supervisors (e.g., high grass, boulders or warehouse areas) as noted on the Project Map.
- X_FIRES. Each restriction zone and associated contamination reduction zone shall have at least one each of the following:
 - a fully charged Class A fire extinguisher for ordinary fires,
 - a fully charged Class B fire extinguisher for liquid fires, and
 - a hand-held fog horn to alert personnel.

The above items shall be maintained in a readily accessible location, clearly labeled in red, and with the location noted on the project map.

LIGHTING. Fixed or portable lighting shall be maintained for dark areas or work after sunset to ensure that sufficient illumination is provided. (See TABLE H-120.1 of 29 CFR 1910.120(m) for Minimum Illumination Intensities.)

WORK NEAR WATER. All personnel working in boats, on docks, or generally within 10 feet of water deeper than 3 feet, shall wear Coast Guard approved personal flotation devices (PFDs) or work vests.

F. GENERAL SAFE WORK PRACTICES (continued).
HEAT STRESS. The site safety and health supervisor shall generally be guided by the ACGIH guidelines in determining work/rest periods. Fluids shall be available at all times and encouraged during rest periods. Further guidelines are provided as attachment:
COLD STRESS. The site safety and health supervisor shall generally be guided by the ACGIH guidelines in determining work/rest periods. Workers shall be provided with adequate warm clothing, rest opportunities, exposure protection, warm and/or sweet fluids shall also be available during rest periods. For prolonged water temperatures below 59 degrees F, or a combined water and air temperature less than 120 degrees F, exposure suits shall be worn by personnel working/traveling in small boats, and immersion suits shall be available for vessel operations other than small boats.
Further guidelines are provided as attachment:
HIGH NOISE LEVELS. Hearing protection shall be used in high noise areas (exceeding 84 dBAgenerally where noise levels require personnel to raise their voices to be heard) designated by the site safety supervisor.
ELECTRICAL HAZARDS. Electrical hazards are designated on the site map and shall be marked with suitable placards, barricades, or warning tape as necessary.
TRAP HAZARDS. Open manholes, pits, trenches, or similar hazards are noted on the site map. The site safety supervisor shall ensure that these locations are periodically checked during the day.
CARBON MONOXIDE. Equipment operators shall ensure that personnel do not linger or work near exhaust pipes.
_UV LIGHT EXPOSURE. Sunscreens of protection factor 15 (or greater) and UV tinted safety glasses shall be made available for response personnel, as needed.
HELICOPTER OPERATIONS. Pilots shall provide safety briefing for all passengers. Helicopter procedures are provided as attachment:
MOTOR VEHICLES. Drivers shall maintain a safe speed at all times and shall not be allowed to operate vehicles in a reckless manner. A vehicle safety briefing is provided as attachment

F. GENERAL SAFE WORK PRACTICES (continued).

ALL TERRAIN VEHICLES (ATVs). Drivers shall maintain a safe speed at all times and shall not be allowed to operate vehicles in a reckless manner. ATV drivers shall not operate ATVs outside of areas and lanes specified by the site safety supervisor.

DRUM HANDLING.

Drums and containers must be handled in accordance with 29 CFR 1910.120. Containers must be labeled and constructed in accordance with EPA (40 CFR 264-265, and 300), and DOT (49 CFR 171-178) regulations.

__Temporary holding/staging areas for drums and containers containing waste materials shall be constructed to contain spillage, run-off, or accidental releases of materials.

Manual lifting and handling of drums and containers shall be kept to a minimum. To the extent possible, mechanical devices, drum slings or other mechanical assisting devices designed for that purpose shall be used.

Safe lifting procedures are provided as attachment
Drum handling procedures are provided as attachment
CONFINED SPACES. Confined spaces will not normally be entered by response personnel. If a confined space must be entered or hotwork conducted on a confined space, a specific confined space entry work plan, and confined space work authorization checklist, will be developed for that operation.
_A confined space work plan is provided as attachment
A confined space work authorization checklist is provided

Original: 6/95

as attachment

F. GENER	AL SAFE WORK PRACTICES (continued).			
POISONO	US\INFECTIOUS INSECTS, BITES, STINGS, PLANTS.			
. —	BEE STINGS (also hornet or wasp bites)			
	POISONOUS SPIDERS (black widows or brown recluse)			
	TICKS (carriers of rocky mountain spotted fever, and lymes disease)			
	ANIMAL BITES (infection hazard and/or rabies from some common sources, such as: skunks, prairie dogs, foxes, bats, dogs, cats, raccoons, and cows).			
***************************************	SNAKE BITES (pit vipers, e.g., rattlesnakes and water moccasins, and coral snakes)			
	MARINE STINGS AND PUNCTURES (jellyfish, man-o-war, anemones, corals, hydras, urchins, cone shells, stingrays, and spiny fish)			
	POISONOUS PLANTS (poison ivy, oak, or sumac)			
GENE	GENERAL PREVENTION:			
	During morning safety briefings, provide information on the location of hazards and how to deal with problems.			
	Personnel should be provided with long sleeved clothinginsect repellantsnake leggings			
-	Personnel should inspect each other for ticks and signs of infected bites during breaks when working in designated areas.			
	Personnel with allergies to bee stings or insect bites may suffer a medical emergency if bitten. Supervisors on site should be prepared to deal with these medical emergencies.			
	Personnel with severe allergies must work in areas away from known/suspected hazards.			
	Personnel with allergies to bee stings or other insect bites should notify their supervisors AND the site safety supervisor when reporting on this site.			
	Personnel shall be briefed on procedures in accordance with the guidelines provided as attachment:			

H-II-11

		Circle
LOCATION:	TASK:	appropriate LEVEL:
HOT ZONE	survey teams sampling teams mitigation teams	A B C D A B C D A B C D
-		A B C D
WARM ZONE	decon teams back-up teams	A B C D A B C D A B C D A B C D A B C D A B C D A B C D A B C D
COLD ZONE	response personnel visitors	A B C D A B C D A B C D
H. DECONTAMINATION PROPERTY OF THE PROPERTY OF	aminated areas shall be tructions of the site s	decontaminated in afety and health
personnel entering conta accordance with the inst	aminated areas shall be tructions of the site s attached decon layout AL HYGIENE: Potable wa onal hygiene facilities	e decontaminated in safety and health attachment (). ster, nonpotable shall be readily

- J. EMERGENCY PROCEDURES (5/95).
- 1. In all cases when an onsite emergency occurs, personnel shall not reenter the work area or restart work until:
 - o the condition resulting in the emergency has been investigated by supervisory personnel, and has been corrected;
 - o hazards have been reassessed; and
 - o site personnel have been briefed on any changes in the operation and site safety plan.

Hospitals listed under communications section have been contacted (chemical emergency hospital agrees to take patients from site).

Fire departments listed under communications section have been contacted.

Ambulance services listed under communications section have been contacted (note those which will take chemical emergencies).

ATSDR has been contacted to notify of site operations.

Police forces listed under communications section have been notified.

H-II-13

- J. EMERGENCY PROCEDURES (continued).

 2. Emergency Medical Procedures:

 O Contact designated EMT (see the posted organization/work plan).

 O Do not attempt to move seriously injured personnel, call for an ambulance to come to the injured person.

 For bites, stings, or poisonous animals/plants follow the procedures provided in attachment

 O The closest hospital for regular emergencies is:

 (see communications section for phone number)

 O The closest hospital for chemical exposure emergencies is:
 - o Contact ATSDR (404) 639-0615 (24 hr) for chemical exposure emergencies

(see communications section for phone number)

- J. EMERGENCY PROCEDURES (continued).
 - 3. Emergency Fire Procedures:
 - o DO NOT attempt to fight fires other than small fires. A small fire is generally considered to be a fire in the early stages of development, which can readily be extinguished with personnel and equipment in the immediate area in a few minutes time.
 - o DO NOT take extraordinary measures to fight fires.
 - o YOU MUST sound the appropriate fire signal if fire can not be put out quickly.
 - o Alert nearby personnel to call fire department.
 - o Notify supervisor.
 - o When the fire alarm is sounded, personnel shall immediately leave the work area WITH THEIR ASSIGNED BUDDY, to the predesignated assembly point by the designated evacuation route (see evacuation routes and assembly point below).
 - o The site supervisor OR the fire department shall ensure that the fire is extinguished and a temporary fire watch has been posted BEFORE restarting work.

Original: 6/95 H-II-15

J.	J. EMERGENCY PROCEDURES (continued).		
	4.	Evacuation.	
-		FIRE & EVACUATION SIGNAL(S):	
		PRIMARY EVACUATION ROUTE:	
		SECONDARY EVACUATION ROUTE:	
		ASSEMBLY POINT:	
ĸ.	COM	MUNICATIONS (5/95).	
	1.	General signals:	
		THUMBS UP: I'm OK / I agreeTHUMBS DOWN: don't agreeHANDS ACROSS THROAT: out of air / trouble breathingGRAB HAND/ARM: come with meHANDS ON HEAD: I need assistance	
	2.	Radio communications:	
	Wo	rking: eq:, chnl: (VHFUHFCBOTHER)	
	Em fr	ergency: eq:, chnl: (VHFUHFCBOTHER)	
	fr	eq:, chnl: (_VHF _UHF _CBOTHER)	

Original: 6/95

H-II-16

COMMUNICATIONS (continued)
3. Phone communications:
On-Scene Coordinator: ()(_voice _fax _cellular _pager _home) ()(_voice _fax _cellular _pager _home)
<pre>Incident Commander: ()</pre>
Site Safety and Health Officer: ()(_voice _fax _cellular _pager _home) ()(_voice _fax _cellular _pager _home)
Agency for Toxic Substance and Disease Registry (ATSDR) (404)639-0615 (24 hr) (voice) 0655 (fax) Case officer:
ATSDR can provide emergency medical and toxicological information, assist in determining procedures for potential chemical overexposures, and can provide on scene assistance for certain chemical emergencies.
Police: ()(_voice _fax _cellular _pager _home)
Fire: ()(_voice _fax _cellular _pager _home)
Ambulance/EMT/Hospital: ()(_voice _fax _cellular _pager _home)
()(_voice _fax _cellular _pager _home)
OTHER NUMBERS: ()(_voice _fax _cellular _pager _home)
()(_voice _fax _cellular _pager _home)
()(_voice _fax _cellular _pager _home)
()(_voice _fax _cellular _pager _home)

ĸ.

L. SITE	SAFETY BRIEFINGS/MEETINGS (5/95).
shall be	Il personnel, employees, contractors, and subcontractors provided with an initial site safety briefing to communicate e, level, and degree of hazards expected on site.
each shif significa These sit superviso accomplis which nee topics sh	ersonnel will also receive regular briefings before and after t, before making a LEVEL A/B hot zone entry and when int changes are made in the work procedures or safety plans. It is safety meetings/briefings shall be held by the site or. At a minimum, these meetings will describe the work to be shed, discuss safety procedure changes, and note any items and to be passed to other crews. General safety training sould also be covered based on points raised in previous and the site safety plan attachments.
A brie	fing log is provided as attachment:
M. The S	ITE SAFETY OFFICER (5/95).
The site	safety officer for this incident is:
The respo	nsibilities of the SITE SAFETY OFFICER include (but are ed to):
o co en	ordination of all safety and health concerns for the tire work site;
o ke	eping this plan current; and
	aison with site safety officers from other ganizations.
N. AUTHO	RIZATIONS (4/93):
SITE	SAFETY OFFICER:

DATE:

DATE:

Original: 6/95

ON SCENE COORDINATOR:

ANNEX H - HEALTH AND SAFETY APPENDIX II - GENERIC SITE SAFETY AND HEALTH PLAN FOR CHEMICAL DISCHARGES

STANDARD SITE SAFETY PLAN
FOR COASTAL CHEMICAL RESPONSE OPERATIONS (5/95)
(INITIAL RESPONSE PHASES--EMERGENCY & POST-EMERGENCY)

INDEX:

INDEX:	
pgA. SITE DESCRIPTION	
B. ENTRY OBJECTIVES	
pg C. SITE ORGANIZATION	
pg D. SITE CONTROL	
~~ Φ HAZARD EVALUATION	
F GENERAL SITE SAFETY AND HEALTH PROCEDURES	
pg H. DECONTAMINATION PROCEDURES pg I. SANITATION & PERSONAL HYGIENE	
pg J. EMERGENCY PROCEDURES	
pgJ. EMERGENCY PROCEDURES	
pg K. COMMUNICATIONS pg L. SITE SAFETY MEETINGS	
pg L. SITE SAFETY MEETINGS pg M. SITE SAFETY OFFICER	
pg M. SITE SAFETI OFFICER	
pg N. AUTHORIZATIONS	
ATTACHMENTS (fill in attachment number in parenthesis if use	d).
ATTACHMENTS (IIII III accaciment manager and particular particular)	
() GENERIC HAZARDOUS SUBSTANCE INFORMATION SHEETS,	
MSDS/RIDS/CHRIS/CHEMTOX/TOMES (must be added)	
MSDS/RIDS/CHRIS/CHEMIOA/IONES (MEDS 20 date), (TAB	A)
() DECON LAYOUT	A)
() DECON FOR OIL	A)
() BRIEFING LOG	B)
() PPE ENSEMBLE SHEETS	Č)
() PPE ENSEMBLE SHEETS	ומ
() SMALL BOAT SAFETY	ב) בי
-/ \ ANT OTHER MEDITANT MONITORING (KINTRI LEMM FEMOLIMEE) \ ****	-,
VII OTHE CARRENCY DIAM EVALUATION	r /
CTUD ODCANTONY CENERAL DISCUSSION	Ο,
A THE WORK DRACTICES FOR OTLY BIRD REHAB IAD	II)
/ DDODUCTC WITCH MAY CONTAIN BENZENE	- ,
	U /
TO THE TARREST FOR OTIS NOT CONTAINING BENZENE (IAB	N)
/ / TATADO TNEO FOR HYDROXXIN SULFILL	L)
/ \ arms Man(a) (muct be deperated individually)	
- / - \ atomo /comprome Tube Two Tober 10x1C Exposures \ 122	M)
VIEW CEREC THEO FROM NICH 86-112 (SHORT FURM) . (IAD	TA \
/) THAT CODECC INFO FROM NIOSH 86-112 (LONG FORM) \ 1AB	TA)
- /) corp amplice NND UVDOTHERMIA (SHORT FORM) \ \ 1.00	\circ
() COLD STRESS AND HIPOTHERMIA (LONG FORM) (TAB	0)
() COLD STRESS AND HIPOTHERMIA (BONG FOLL) () SANITATION REQUIREMENTS	P)
(_) SANITATION REQUIREMENTS (TAB	0)
() SANITATION REQUIREMENTS	$\tilde{\mathbf{R}}$)
() CONFINED SPACE ENTRY CHECKETS: (TAB () SAFE MANUAL LIFTING PROCEDURES (TAB	S)
() SAFE MANUAL LIFTING PROCEDURES	~,

Original: 6/95 H-II-1

()	LATEST MONITORING REPORT SHEETS (TAB	T)
()	SITE CONTROL GUIDELINES FOR TRAINING EVALUATION . (TAB	U)
()	SAFETY BRIEFING FOR MOTOR VEHICLE OPERATORS (TAB	V)
()	PROCEDURES FOR BITES, STINGS, & POISONOUS PLANTS. (TAB	W)
()	HANDLING DRUMS, CONTAINERS, AND SPILL CONTAINMENT. (TAB	X)
()		
()		

A. SITE DESCRIPTION (5/95).
Site generally referred to as:
Location:
Surrounding population:industrial,residential,rural,unpopulated,other:
Topography:rocky,sandy beach,docks,cliffs,marshes,other:
Primary Hazards: Chemical ExposureFire/ExplosionOxygen DeficiencyConfined/Enclosed Space EntryIonizing RadiationBiological HazardsSafety HazardsHeat StressCold ExposureNoiseOTHER:
Pathways for hazardous substance dispersion:
Pathways have been noted on the site safety map provided as attachment
See procedures for HANDLING DRUMS, CONTAINERS, AND SPILL CONTAINMENT provided as attachment
Pathways for hazardous substance dispersion:
B. WORK PLAN AND ENTRY OBJECTIVES (5/95). All work shall be conducted in accordance with procedures established during preentry briefings and attached work plans. A work plan is provided as attachment:

C. SITE ORGANIZATION (5/95):

DEFINITIONS

OSC: The On-Scene Coordinator (OSC) is the pre-designated federal official responsible for incident management in accordance with the national contingency plan. The OSC's designated rep serves as the on-site supervisor for USCG pers.

SSHO: The site safety and health officer (SSHO), often referred to simply as the site safety officer, is the single individual responsible for developing and implementing the OSC's sitespecific site safety and health plan.

SSHP: Site safety and health supervisor(s) (SSHP) is a mandatory position under 29 CFR 1910.120. The SSHP, often referred to simply as the site safety supervisor, is the individual(s) in the field responsible for enforcing the SSHO's site-specific site safety and health plan. An SSHP must be on-site at all times while the SSHO may be with the OSC or at other locations.

FUNCTION	NAME	and	PHONE (if	appropriate)
OSC:				
Incident Commander:				
OSC's On-Site rep/superv	isor:		·	
Site Safety and Health (
Site Safety and Health S	Supervisor(s): See	the posted	organization
-				oriefing log.
Public Affairs Officer:				3 3
Scientific Support Coord	1:			
National Pollution Fund	Center Case	Office	r:	
BOA Contract Supervisor:				
State rep:				
Local reps:				
Other Fed/State/Local re	eps:			
	-			
	!			
	i I			
		•		
RP's Rep:				
RP's On-Site rep:				
RP's On-Site Contract Su				
RP's Safety and Health (
RP's Safety and Health	Supervisor(s):		
Other R.P. reps:	i 1			
	1			
	<u> </u>			
	<u> </u>			·

- D. SITE CONTROL (5/95).
 - 1. Control zones.
- a. The HOT ZONE, or EXCLUSION ZONE, is the area where contamination or product hazards are expected. There may be more than one hot zone if different hazards are involved requiring different forms of protective measures.
- (1) The site safety and health supervisor shall maintain a hot zone boundary based on the most recent site characterization and monitoring information.
 - (2) The hot zone is marked as follows:
- b. The WARM ZONE, or CONTAMINATION REDUCTION ZONE, is a transition area between the HOT ZONE and the COLD ZONE. It is the area where a DECONTAMINATION CORRIDOR is established to remove contamination from personnel and equipment leaving the HOT ZONE; and it provides a safety buffer for accidents or migration of contaminants.
- (1) The site safety and health supervisor shall maintain a warm zone boundary based on the most recent site characterization and monitoring information.
 - (2) The warm zone is marked as follows:
- c. The COLD ZONE, or SUPPORT ZONE, is an area adjacent to the WARM ZONE that is intended to remain safe and as free of contamination as possible. The cold zone is the outer most area of site control surrounding the HOT ZONE and should be established to provide an adequate margin of safety for the population and workers outside of the cold zone (e.g, residential areas, staging areas, support functions, and other activities outside of the cold zone).
- (1) The site safety and health supervisor shall maintain a cold zone boundary based on the most recent site characterization and monitoring information.
 - (2) The cold zone is marked as follows:

D. SITE CONTROL (5/95).
2. A site map is provided as attachment:
3. No person shall enter the site without subscribing to this or another appropriate site safety and health plan.
4. Buddy system. All persons shall observe the buddy system while on site.
5. Medical monitoring.
a. Personnel shall be enrolled in an occupational medical monitoring program in accordance with 29 CFR 1910.120.
b. Personnel wearing Level A, B, or C ensembles shal be monitored before suiting-up and after exiting decon and/or each time they complete a task. Medical Monitoring Forms are provided as attachment: for this purpose.
6. Training.
a. In general, all personnel on site shall be adequately trained to perform their assigned tasks safely. The general training level requirement for this site is technician level and/or routine site worker (minimum of 40 hours and three days OJT) except as noted below:
JOB DESCRIPTION: TRAINING LEVEL:
Guidelines for assessment of training/qualification requirements has been provided as attachment:
b. All personnel entering the site shall be fully informed about applicable hazards and procedures on site. See Section L below for on-site informational briefings program.

E. 3	HAZARD EVALUATIO	N (5/95).	
part GCHRI numb	of each work pleneric hazardous S, CHEMTOX, or ler:	s substance information sheets, MSDS, RIDS, COMES data sheets are provided in attachmen	,
foll shal manu cali	owing monitoring l be calibrated facturer's instr brated before ea		:
MONI	TOR:	FREQUENCY:	
O H O N N	Combustible gas Oxygen INU OVA OBGT/heat stress Noise Radiation Teletemp BM OV dosimeter evaluate for:	continuous, hourly, daily, OTHER continuous, hourly, daily, OTHER continuous, hourly, daily, OTHER	R: R: R: R: R:
	_	ocontinuous,hourly, daily, OTHE	- R: -
c	other chemical s	pecific monitors (colorimetric/electronic)	:
c	chem:	continuous,hourly, daily, OT	HER:
c	chem:	continuous,hourly, daily, OT	HER:
c	chem:	continuous,hourly, daily, OT	HER:
(chem:	continuous,hourly, daily, OT	HER:

F. GENERAL SAFE WORK PRACTICES (5/95). The following safe work practices shall be adhered to while on site (check those that are appropriate and add any additional).

X_BUDDY SYSTEM. The buddy system shall be observed inside the Work Area (EXCLUSION and CONTAMINATION REDUCTION ZONES). Personnel must work within sight of their assigned partner at all times. A partner shall be assigned by the site safety supervisor as personnel check in. Personnel shall use whistles to indicate that they need assistance in areas where personnel may be obscured from supervisors (e.g., high grass, boulders or warehouse areas) as noted on the Project Map.

- X_FIRES. Each restriction zone and associated contamination reduction zone shall have at least one each of the following:
 - a fully charged Class A fire extinguisher for ordinary fires,
 - a fully charged Class B fire extinguisher for liquid fires, and
 - a hand-held fog horn to alert personnel.

The above items shall be maintained in a readily accessible location, clearly labeled in red, and with the location noted on the project map.

LIGHTING. Fixed or portable lighting shall be maintained for dark areas or work after sunset to ensure that sufficient illumination is provided. (See TABLE H-120.1 of 29 CFR 1910.120(m) for Minimum Illumination Intensities.)

WORK NEAR WATER. All personnel working in boats, on docks, or generally within 10 feet of water deeper than 3 feet, shall wear Coast Guard approved personal flotation devices (PFDs) or work vests.

F. GENERAL SAFE WORK PRACTICES (continued).
HEAT STRESS. The site safety and health supervisor shall generally be guided by the ACGIH guidelines in determining work/rest periods. Fluids shall be available at all times and encouraged during rest periodsFurther guidelines are provided as attachment:
COLD STRESS. The site safety and health supervisor shall generally be guided by the ACGIH guidelines in determining work/rest periods. Workers shall be provided with adequate warm clothing, rest opportunities, exposure protection, warm and/or sweet fluids shall also be available during rest periods. For prolonged water temperatures below 59 degrees F, or a combined water and air temperature less than 120 degrees F, exposure suits shall be worn by personnel working/traveling in small boats, and immersion suits shall be available for vessel operations other than small boats.
HIGH NOISE LEVELS. Hearing protection shall be used in high noise areas (exceeding 84 dBAgenerally where noise levels require personnel to raise their voices to be heard) designated by the site safety supervisor.
ELECTRICAL HAZARDS. Electrical hazards are designated on the site map and shall be marked with suitable placards, barricades, or warning tape as necessary.
TRAP HAZARDS. Open manholes, pits, trenches, or similar hazards are noted on the site map. The site safety supervisor shall ensure that these locations are periodically checked during the day.
CARBON MONOXIDE. Equipment operators shall ensure that personnel do not linger or work near exhaust pipes.
_UV LIGHT EXPOSURE. Sunscreens of protection factor 15 (or greater) and UV tinted safety glasses shall be made available for response personnel, as needed.
HELICOPTER OPERATIONS. Pilots shall provide safety briefing for all passengers. Helicopter procedures are provided as attachment:
MOTOR VEHICLES. Drivers shall maintain a safe speed at all times and shall not be allowed to operate vehicles in a reckless manner. A vehicle safety briefing is provided as attachment.

F. GENERAL SAFE WORK PRACTICES (continued).
ALL TERRAIN VEHICLES (ATVs). Drivers shall maintain a safe speed at all times and shall not be allowed to operate vehicles in a reckless manner. ATV drivers shall not operate ATVs outside of areas and lanes specified by the site safety supervisor.
DRUM HANDLING.
Drums and containers must be handled in accordance with 29 CFR 1910.120. Containers must be labeled and constructed in accordance with EPA (40 CFR 264-265, and 300), and DOT (49 CFR 171-178) regulations.
Temporary holding/staging areas for drums and containers containing waste materials shall be constructed to contain spillage, run-off, or accidental releases of materials.
Manual lifting and handling of drums and containers shall be kept to a minimum. To the extent possible, mechanical devices, drum slings or other mechanical assisting devices designed for that purpose shall be used.
Safe lifting procedures are provided as attachment
Drum handling procedures are provided as attachment

CONFINED SPACES. Confined spaces will not normally be entered by response personnel. If a confined space must be entered or hotwork conducted on a confined space, a specific confined space entry work plan, and confined space work authorization checklist, will be developed for that operation.

A confined	space work	plan is	provided	as atta	chment
_A confined as attachment	space work	authoriz	ation che	cklist	is provided

F.	GENER	AL SAFE WORK PRACTICES (continued).			
P	POISONOUS\INFECTIOUS INSECTS, BITES, STINGS, PLANTS.				
-		BEE STINGS (also hornet or wasp bites)			
		POISONOUS SPIDERS (black widows or brown recluse)			
y		TICKS (carriers of rocky mountain spotted fever, and lymes disease)			
		ANIMAL BITES (infection hazard and/or rabies from some common sources, such as: skunks, prairie dogs, foxes, bats, dogs, cats, raccoons, and cows).			
		SNAKE BITES (pit vipers, e.g., rattlesnakes and water moccasins, and coral snakes)			
		MARINE STINGS AND PUNCTURES (jellyfish, man-o-war, anemones, corals, hydras, urchins, cone shells, stingrays, and spiny fish)			
		POISONOUS PLANTS (poison ivy, oak, or sumac)			
	GENE	RAL PREVENTION:			
		During morning safety briefings, provide information on the location of hazards and how to deal with problems.			
		Personnel should be provided with long sleeved clothinginsect repellantsnake leggings			
		Personnel should inspect each other for ticks and signs of infected bites during breaks when working in designated areas.			
		Personnel with allergies to bee stings or insect bites may suffer a medical emergency if bitten. Supervisors on site should be prepared to deal with these medical emergencies.			
		Personnel with severe allergies must work in areas away from known/suspected hazards.			
		Personnel with allergies to bee stings or other insect bites should notify their supervisors AND the site safety supervisor when reporting on this site.			
		Personnel shall be briefed on procedures in accordance with the guidelines provided as attachment: .			

Original: 6/95 H-II-11

	EQUIPMENT (PPE) (5/95). bles shall be used while descriptions provided as	
	!	Circle
LOGATION	m3 av	appropriate
LOCATION:	TASK:	appropriate LEVEL:
HOT ZONE	survey teams	ABCD
	sampling teams	ABCD
·	mitigation teams	ABCD
i		_ A B C D
- i		ABCD
•		ABCD
		ABCD
WARM ZONE	decon teams	ABCD
;	back-up teams	ABCD
i.		ABCD
•		ABCD
		ABCD
		ABCD
COLD ZONE	response personnel	ABCD
1	visitors	ABCD
		ABCD
		A B C D
i i		A B C D
		ABCD
	en i	
personnel entering conta accordance with the inst	EEDURES. Contaminated pe minated areas shall be d cructions of the site saf attached decon layout at	econtaminated in ety and health
water, toilets and perso	AL HYGIENE: Potable wate onal hygiene facilities s er information see attach	hall be readily

- J. EMERGENCY PROCEDURES (5/95).
- 1. In all cases when an onsite emergency occurs, personnel shall not reenter the work area or restart work until:
 - o the condition resulting in the emergency has been investigated by supervisory personnel, and has been corrected;
 - o hazards have been reassessed; and
 - o site personnel have been briefed on any changes in the operation and site safety plan.

Hospitals listed under communications section have been contacted (chemical emergency hospital agrees to take patients from site).

Fire departments listed under communications section have been contacted.

Ambulance services listed under communications section have been contacted (note those which will take chemical emergencies).

ATSDR has been contacted to notify of site operations.

Police forces listed under communications section have been notified.

(see communications section for phone number)

o Contact ATSDR (404) 639-0615 (24 hr) for chemical exposure emergencies

- J. EMERGENCY PROCEDURES (continued).
 - 3. Emergency Fire Procedures:
 - o DO NOT attempt to fight fires other than small fires. A small fire is generally considered to be a fire in the early stages of development, which can readily be extinguished with personnel and equipment in the immediate area in a few minutes time.
 - o DO NOT take extraordinary measures to fight fires.
 - o YOU MUST sound the appropriate fire signal if fire can not be put out quickly.
 - o Alert nearby personnel to call fire department.
 - o Notify supervisor.
 - o When the fire alarm is sounded, personnel shall immediately leave the work area WITH THEIR ASSIGNED BUDDY, to the predesignated assembly point by the designated evacuation route (see evacuation routes and assembly point below).
 - o The site supervisor OR the fire department shall ensure that the fire is extinguished and a temporary fire watch has been posted BEFORE restarting work.

H-II-15

J.	EME!	RGENCY PROCEDURES (continued).
	4.	Evacuation.
-		FIRE & EVACUATION SIGNAL(S):
		PRIMARY EVACUATION ROUTE:
		SECONDARY EVACUATION ROUTE:
		ASSEMBLY POINT:
		i
ĸ.	COM	MUNICATIONS (5/95).
	1.	General signals:
		THUMBS UP: I'm OK / I agreeTHUMBS DOWN: don't agreeHANDS ACROSS THROAT: out of air / trouble breathingGRAB HAND/ARM: come with meHANDS ON HEAD: I need assistance
-	2.	Radio communications:
		rking: eq:, chnl: (VHFUHFCBOTHER)
		ergency: eq:, chnl: (VHFUHFCBOTHER)
	fre	eq:, chnl: (VHFUHFCBOTHER)

COMMUNICATIONS (continued)
3. Phone communications:
On-Scene Coordinator: () ()(_voice _fax _cellular _pager _home) () ()(_voice _fax _cellular _pager _home)
<pre>Incident Commander: ()</pre>
Site Safety and Health Officer: ()
Agency for Toxic Substance and Disease Registry (ATSDR) (404)639-0615 (24 hr) (voice) 0655 (fax) Case officer:
ATSDR can provide emergency medical and toxicological information, assist in determining procedures for potential chemical overexposures, and can provide on scene assistance for certain chemical emergencies.
Police: ()(_voice _fax _cellular _pager _home)
Fire: ()(_voice _fax _cellular _pager _home)
Ambulance/EMT/Hospital: ()(_voice _fax _cellular _pager _home)
()(_voice _fax _cellular _pager _home)
OTHER NUMBERS: ()(_voice _fax _cellular _pager _home)
()(_voice _fax _cellular _pager _home)
()(_voice _fax _cellular _pager _home)
()(_voice _fax _cellular _pager _home)

Κ.

L.	SITE SAFETY BRIEFINGS/MEETINGS (5/95).
shal the	1. All personnel, employees, contractors, and subcontractors ll be provided with an initial site safety briefing to communicate nature, level, and degree of hazards expected on site.
sign Thes supe acco whice topi	2. Personnel will also receive regular briefings before and after a shift, before making a LEVEL A/B hot zone entry and when difficant changes are made in the work procedures or safety plans. See site safety meetings/briefings shall be held by the site ervisor. At a minimum, these meetings will describe the work to be complished, discuss safety procedure changes, and note any items can need to be passed to other crews. General safety training ics should also be covered based on points raised in previous tings and the site safety plan attachments.
2	A briefing log is provided as attachment:
М.	The SITE SAFETY OFFICER (5/95).
The	site safety officer for this incident is:
	responsibilities of the SITE SAFETY OFFICER include (but are limited to):
	o coordination of all safety and health concerns for the entire work site;
	o keeping this plan current; and
	o liaison with site safety officers from other organizations.
N.	AUTHORIZATIONS (4/93):
	SITE SAFETY OFFICER:
	;
	DATE:

Original: 6/95

ON SCENE COORDINATOR:

DATE:

ANNEX H - HEALTH AND SAFETY APPENDIX III - ATTACHMENTS FOR GENERIC SITE SAFETY AND HEALTH PLANS

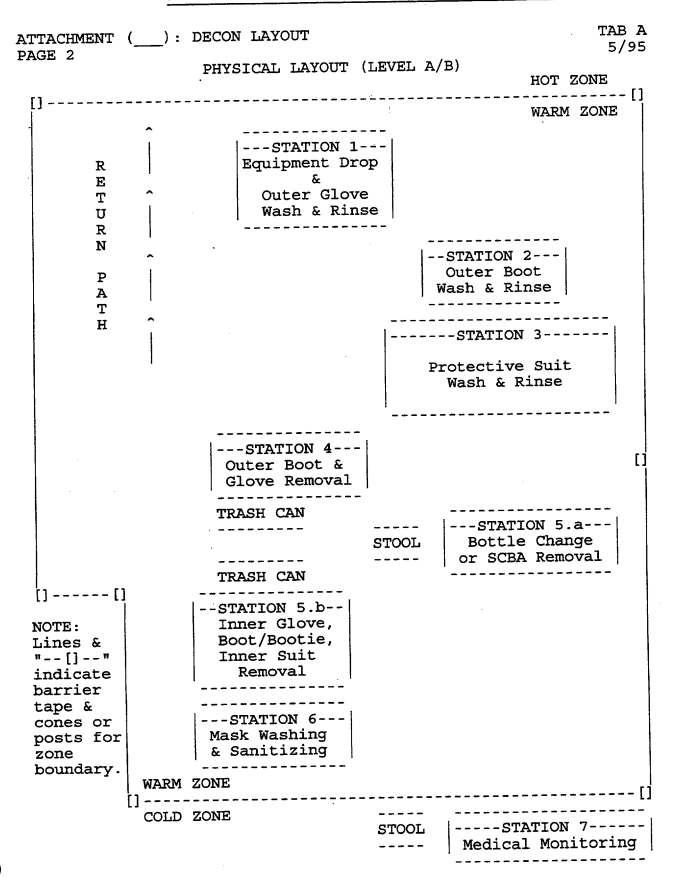
These appendices are not intended to satisfy ALL REQUIREMENTS for written procedures. A site-specific SSHP must be backed up by several other documents which add even more detail in specific areas not needed in the field (EXAMPLES: the site safety and health program, a respiratory protection program, a medical monitoring program, or the site's comprehensive work plan).

	<u>Page</u>
TAB A:	Decon LayoutH-III-2
TAB B:	Personal Protective Equipment (PPE)H-III-7
TAB C:	Safe Work Practices for HelicoptersH-III-11
	Safe Work Practices for Small BoatsH-III-13
TAB E:	On-Site Medical Monitoring (Entry Team) H-III-16
TAB F:	Site Safety Plan Evaluation ChecklistH-III-18
TAB G:	Site Organizations - General DiscussionH-III-23
	Safe Work Practices for Oily Bird REHABH-III-35
TAB I:	Cargoes That May Contain Benzene
TAB J:	Hazard Info for Oils Containing BenzeneH-III-45
TAB K:	Hazard Info for Oils (Without Benzene) H-III-49
	Hazard Info For Hydrogen Sulfide (H2S)H-III-50
TAB M:	Generic Signs/Symptoms that Indicate
	Potential Toxic Overexposure
TAB N:	Heat Stress Considerations
TAB O:	Cold Stress and Hypothermia
TAB P:	SanitationH-III-81
	Confined Space Entry Checklist
	Safe Work Practices for Lifting
TAB S:	
TAB T:	Monitoring Data Sheet
TAB U:	Training Qualification GuidelinesH-III-91
	Motor Vehicle Safety Briefing
TAB W:	
TAB X:	Drum Handling and Spill ContainmentH-III-116
	TO CARD THE REAL PROPERTY OF CHANGE AND ADD
	CLOSED TABS ARE PAGE NUMBERED SEQUENTIALLY AND ARE
NOT LI	STED IN THE SAME MANNER AS OTHER TABS IN THIS PLAN.

H-III-1

NOTE:

· · · · · · · · · · · · · · · · · · ·	AB A
EQUIPMENT NEEDED (LEVEL A/B)	5/95
STATION 1: EQUIPMENT DROP / OUTER GLOVE WASH & RINSE: folding table small plastic tub with scrub brush, filled with soap water (outer glove wash) small plastic tub filled with water (outer glove rin chem wipes, spray bottle, paper towels (equipment decon, at equipment drop) OTHER:	_
STATION 2: OUTER BOOT WASH/RINSE: 2'x 3' plastic tub, with boot brush assembly and scr brush, filled with soapy water (outer boot wash) 2'x 3' plastic tub filled with water (outer boot ring) OTHER:	
STATION 3: PROTECTIVE SUIT WASH/RINSE: deluge shower with fittings or: outer suit wash: 2'x 3' plastic tub partly filled with soapy wate bucket with scrub brush, filled with soapy water pressure sprayer filled with soapy water. outer suit rinse: 2'x 3' plastic tub partly filled with water pressure sprayer filled with water oTHER:	
STATION 4: OUTER BOOT/GLOVE REMOVAL: garbage can OTHER:	
STATION 5.a: BOTTLE CHANGE/SCBA REMOVAL STATION: stool spare SCBA bottles spare outer gloves & boots/booties	
STATION 5.b: GLOVE/BOOT/BOOTIE REMOVAL: garbage can	
STATION 6: MASK WASH STATION: folding table two-compartment plastic tub (or two small plastic tubs), one half filled with cleaner/sanitizer solutand scrub brush, and the other half filled with wate OTHER:	
STATION 7: MEDICAL MONITORING STATION: stool medical monitoring equipment OTHER:	



ATTA PAGE		TAB A 5/95
	connel with contaminated clothing and equipment shall leav Work Area by following the check marked decon procedures:	
	Wipe off or clean oily equipment and PPE clothing.	
	Inspect PPE clothing for rips or other damage. Inspect inside of PPE clothing for signs of oil penetration. Discard PPE if it is damaged or oil is observed on the inside of the PPE.	the
	Store oily equipment in contaminated equipment storage.	
	Store oily PPE clothing in labeled lockers.	
	Discard oily articles in appropriate trash bins.	
	Remove, clean, and inspect respirators.	
	Store cleaned respirators in respirator storage.	
	Place cloth coveralls in laundry basket or discard if excessively dirty.	
	Wash face and hands with soap and water.	

)	ATTA PAGE	CHMENI (). DECONTACTION OF OLD DIED IT	TAB	A 5/95
	Check	marked equipment will be used for decontamination areas	:	
•		decon shelter		
		banner tape for setting off "Contamination Reduction Zon or "Warm Zone"	.e"	
		placards and markers for setting off "Contamination Reduction Zone" or "Warm Zone"		
		saw horses, wood stakes, hammers, and nails		
		area for new/clean equipment storage		
		area for new PPE storage		
		area for clean cloth coverall storage		
		hangers for oily PPE clothing		
		lockable storage for street clothing		
		waterless soap		
;		soapy water for respirators		
		sterilizing solution for respirators		
		plain water for respirators		
		clean plastic bags for respirator storage		
		towels and/or paper towels		
		sorbent pads		
		cleaning rags		
		lined bins for oily debris		
		trash cans and trash bags for other debris/garbage		
				_
				_
	. ——			
				_

ATTACHMENT (_): LOG/R	ECORD OF BRIEFINGS		TAB A 5/95
document the f	ollowing hift, sta	by field supervisor (or the types of briefings/debrief rt-of-shift, work plan (or).	ings: enti	ed rep ry plan
PRESENTED BY:	PURPOSE (circle	appropriate entry):	DATE:	TIME:
		it/end-shift/start-shift/ n/safety plan/other:		
		it/end-shift/start-shift/ n/safety plan/other:		
		it/end-shift/start-shift/ n/safety plan/other:	•••	···
		it/end-shift/start-shift/ n/safety plan/other:		
		it/end-shift/start-shift/ n/safety plan/other:		
		it/end-shift/start-shift/ n/safety plan/other:		
		it/end-shift/start-shift/ n/safety plan/other:		
		it/end-shift/start-shift/ n/safety plan/other:		
•		it/end-shift/start-shift/ n/safety plan/other:		
		<pre>it/end-shift/start-shift/ n/safety plan/other:</pre>		
***		it/end-shift/start-shift/ n/safety plan/other:		
	entry/ex	it/end-shift/start-shift/ n/safety plan/other:		
	entry/ex	it/end-shift/start-shift/ n/safety plan/other:		
	entry/ex	it/end-shift/start-shift/		

E 1	LEVEL A ENSEMBLE	5
RATI	ION FOR WHICH THIS LEVEL A ENSEMBLE APPLIES:	
7713	TOP DOLL PRINCE CHILD	
_	NCAPSULATING SUIT Chemrel Max	
	Chem Fab Challenger 6000	
IN	NNER GLOVES	
	nitrile	
OT	TTER GLOVES	
	silvershield	
	solvex ansol	
_	ansol fireball	
OU	JTER SAFETY BOOTS	
	neoprene	
	outer booties	

. sc	CBA MSA 4500	
	Nose cup	
на	ARD HAT	-
-		
_ SI	TEELE VEST	•
EF	EBA	
•		
SE	EE ALSO LEVEL D ENSEMBLE FOR ROUTINE COLD ZONE WOR	K/RESI

TTACHMEN AGE 2	T (): PPE E		DESCRIPTION ENSEMBLE	NS	TAB B 5/95
PERATION	FOR WHICH THI	S LEVEL	B ENSEMBLE	APPLIES:	
_	SH SUIT tyvek saranex		·		
	R GLOVES nitrile				
	R GLOVES silvershield solvex ansol fireball				
	R SAFETY BOOTS neoprene outer booties				:
_ SCBA	MSA 4500 Nose cup	·			
	HAT :LE VEST		^		
EEB#	L				
SEE	ALSO LEVEL D E	nsemble	FOR ROUTIN	E COLD ZONE WO	RK/REST
		·			

-	SPLASH SUIT
	tyvek saranex
	INNER GLOVES
	nitrile
	OUTER GLOVES
	silvershield
	solvex
	ansol
	fireball
	OUTER SAFETY BOOTS
	neoprene
	outer booties
	FULL FACE AIR PURIFYING RESPIRATOR
	cartridges:
	Nose cup
	HARD HAT
	EEBA
	SEE ALSO LEVEL D ENSEMBLE FOR ROUTINE COLD ZONE WORK/RES
	SEE AUSO DEVEN D ENDERDING FOR ROOTING COLD COME WOLLD, I

ATTA(PAGE	CHMENT (): PPE ENSEMBLE DESCRIPTIONS TAB B LEVEL D ENSEMBLE 5/95
OPER	ATION FOR WHICH THIS LEVEL D ENSEMBLE APPLIES:
	cloth coveralls OPTION:long/short sleeved coveralls OPTION: street clothing may be worn by personnel not exposed to splashing liquids or oily equipment.
	resistant (see note 2) steel toe/shank safety boots with textured bottoms OPTION: hip high boots (e.g., designated snake areas) OPTION: deck shoes with textured soles (e.g., boat ops)
	resistant gloves (as needed) OPTION: leather gloves (if no contact with oil)
	hard hat (all personnel in designated areas)
	safety glasses (as required by site safety officer) OPTION: with tinted lenses (as required for sunlight)
	PFD (all personnel on or near water)
	full-face/half mask respirator with:organic vapor cartridge (benzene)OTHER: See NOTE 3 below.
NOTE	EEBA quart bottle to carry fluids (during heat stress alerts) hearing protection (in noisy areas) insect repellant (in designated mosquito/tick areas) sunscreen (as needed for sunlight) whistle (in designated areas) S:
1)	"AS NEEDED" means to use when and in such a way so as to prevent significant skin contact with oil.
2)	"RUBBER"/"RESISTANT" means chemical resistant material which resists oil penetrating to the skin or cloth garments underneath. Neoprene is a common material which is resistant to many oils.
3)	Respiratory protection is used in this ensemble as a safe work practice while working around carcinogens in order to keep low exposures as low as reasonably attainable. For spill response involving oils that may still contain benzene in particular, this may be used while working in close proximity to spilled product until benzene has weathered away (typically the first day).

ATTACHMENT (____): SAFE WORK PRACTICES FOR HELICOPTERS PAGE 1

TAB C 5/95

Regulations regarding the use of helicopters can be found in 29 CFR 1910.183.

- I. BASIC SAFE WORK PRACTICES FOR ALL PASSENGERS/GROUND CREWS:
- A. Passengers should receive a safety briefing from helicopter operators including safety features and equipment, their location on the individual aircraft, water landing procedures when appropriate, and emergency information cards before taking off.
- B. Passengers or ground crewmembers approaching helicopters shall stay in a crouched position, and shall be in clear view of the pilot while approaching or departing a helicopter.
- C. Passengers and ground crew should approach/depart from the FRONT of the helicopter ONLY when signaled by the pilot; and should NEVER walk under or around the tail.
- D. Loose fitting clothing, hats, hard hats, or other gear which might be caught in rotor downwash must be secured or removed within 100 feet of operating helicopters.
- E. Passengers shall maintain a distance of 50 feet from helicopters while rotors are turning. Ground crew should also maintain this distance unless specific work practices are developed for closer work.
 - F. Passengers shall wear seat belts at all times.
- G. Passengers and ground crew shall wear hearing protection (including communications headsets, or helmets) at all times around operating helicopters.
- H. Passengers shall generally assist the pilot in watching for other traffic or ground obstacles as directed by the pilot.
 - I. During emergency landings in water:
 - Do not exit until rotor blades stop turning or pilot signals all clear.
 - Do not inflate life preservers until outside of the helicopter.

ATTACHMENT	()	:	SAFE	WORK	PRACTICES	FOR	HELICOPTERS	TAB (C
PAGE 2				•				5/9!	5

- II. SAFE WORK PRACTICES FOR CARGO HANDLING ARE FOUND IN 29 CFR 1910.183 AND INCLUDE:
- A. Use proper slings and tag lines in accordance with 29 CFR 1910.183(c) and 1910.184.
- B. Testing and use of cargo hooks and electrically operated cargo hooks shall be performed in accordance with 29 CFR 1910.183(d) and (i).
- C. Static charge on suspended loads shall be dissipated with a grounding device before ground crew touch the suspended load unless protective rubber gloves are being worn.
- D. External loads shall not be lifted unless determined to be within the helicopter manufacturer's recommended rating.
- E. Communications shall be maintained in accordance with 29 CFR 1910.183.
- F. Ground and flight crewmembers shall be familiar with, and use the manual signaling system described in 29 CFR 1910.183.

ATTACHMENT (___): SAFE WORK PRACTICES FOR SMALL BOATS TAB D 5/95

- A. Ensure that all boats comply with the appropriate state and federal regulations. In addition to the items discussed below, certain types of vessels will require such items as USCG approved fire extinguishers, backfire flame control, powered ventilation, sound signaling devices (different from emergency signals), navigation lights/ signals, pollution placards, and marine sanitation devices.
- B. Boat operators should familiarize themselves and passengers with safety features and equipment on their boats.
 - C. Boats should be operated by qualified individuals.
- D. Life jackets, work vests, mustang suits, or other appropriate Coast Guard approved personal flotation devices (PFDs) should be worn by personnel in small boats.
- 1. Use of mustang suits are particularly critical under conditions of cold stress.
 - 2. Types of Personal Flotation Devices (PFDs):

TYPE I. Off-shore life jacket provides the most buoyancy. It is effective for all waters and intended specifically for open, rough or remote waters where rescue may be delayed.

TYPE II. Near-shore buoyancy vests are intended for calm, inland water or where there is a good chance of quick rescue.

TYPE III. Flotation aids are good for calm, inland water, or where there is a good chance of quick rescue. Examples: float coats, fishing vests, and ski vests.

TYPE IV. These are throwable devices, not intended to be worn or to replace those that are worn.

TYPE V--SPECIAL USE. These are intended for specific activities (according to the conditions on the labels). Some examples: deck suits, mustang suits, work vests, and hybrid PFDs below.

TYPE V--HYBRID INFLATABLES. These PFDs contain a small amount of inherent buoyancy and an inflatable chamber. Performance equals that of a Type I, II, or III PFD (as noted on the label) WHEN INFLATED.

ATTACHMENT (___): SAFE WORK PRACTICES FOR SMALL BOATS TAB D 5/95

- E. Small boats should generally not be operated for oil recovery after sunset. If this is required or poses minimal risk, routes of operations should be carefully prescribed. Individual boats should maintain a communication schedule with a shore base and should be fully equipped with appropriate running lights, emergency signals, and personnel onboard should be wearing emergency night-signaling devices.
- F. Distress signals (three or more for day and three or more for night) should be carried onboard all vessels. These devices may be required by regulation. They may be stored onboard or issued to individuals. If stored onboard, they should be in a sealed, watertight, orange container marked "DISTRESS SIGNALS".
 - 1. USCG approved pyrotechnic visual distress signals include red flares (hand-held or aerial), orange smoke (hand-held or floating), and launchers (for aerial red meteors or parachute flares). PYROTECHNIC DEVICES SHOULD NOT BE USED NEAR FLAMMABLE PRODUCT SPILLS.
 - 2. Non-pyrotechnic distress signals are not approved individually but need to meet certain requirements. They should be in serviceable condition, readily accessible, and certified by the manufacturer as complying with USCG requirements. These devices include orange distress flags and electric distress lights.
 - 3. Distress flags are day signals only. They must be at least 3 x 3 feet with a black square and ball on an orange background.
 - a. Electric distress lights are for night use only. These devices automatically flash the international SOS code (...___...) so a flashlight IS NOT considered a distress signal. Under inland navigation rules, a high intensity strobe light is considered a distress signal.
 - b. It is a violation of regulations to display visual distress signals on the water except when assistance is required.
- G. Boat operators must keep their supervisors informed of their area of operations, especially when they change their work area. (If plans call for a boat to move to another location during a shift, the operator should advise their supervisor of their actual time of departure.)

ATTACHMENT (___): SAFE WORK PRACTICES FOR SMALL BOATS TAB D 5/95

- H. Boat operators should never anchor their boats by the stern. This is typically the lowest point on the boat due to design and/or loading and is often squared off, making it vulnerable to swamping.
- I. Portable fuel tanks should be filled outside of the boat. All sources of ignition in the area of fueling (e.g., engines, stoves or heat producing equipment, and electrical equipment) should be secured while fueling.
- J. Strict adherence to the buddy system must be observed in small boats; and all boats should be in direct visual or radio contact with a shore base at all times.
- K. To avoid slipping on wet decks or falling in small boats, personnel should remain seated while boat is underway. Horseplay and speeding must be strictly prohibited. Personnel should keep their center of gravity as low as possible while working in small boats.
- L. Boat operators must also ensure that boats are not overloaded. The capacity should be marked on a label on the boat. If it is not a general rule of thumb is:

LENGTH x WIDTH / 15 = PEOPLE (150 lbs)

Since equipment adds to the weight, it should be considered as well. Weight should be distributed evenly.

- M. Personnel working in or operating small boats should be equipped with appropriate shoes/boots designed to help maintain traction on wet surfaces.
- N. Safety sunglasses, and hearing protection should be worn by personnel working in or operating small boats where appropriate.
- O. Fixed ladders or other substantial access/egress should be provided at boat transfer locations exceeding several feet.
- P. Depending on the specific nature of the operations (e.g., work in remote areas), other emergency equipment which should be considered, such as: anchors, radios, bailers, first aid kits, and additional means of propulsion (e.g., paddles).
- Q. Workers should be cautioned about using their legs as fenders, or getting their hands, arms, or legs between vessels or between vessels and docks or fixed structures.

ATTACHMENT (___): ON-SITE MEDICAL MONITORING (ENTRY TEAM) TAB E PAGE 1 5/95

Entry team personnel (including all personnel potentially entering controlled areas in LEVEL A/B/C) are to be monitored for blood pressure, pulse rate, temperature (oral), and body weight.

There are numerous factors which effect allowable ranges so that each individual must be evaluated on a case-by-case basis by the site EMT (or other medical personnel), site safety officer, and site supervisor.

The following TYPICAL values are provided ONLY as one starting guideline:

- Max Blood Pressure: 140 diastolic/100 systolic

- Max Pulse Rate: 100 bpm

- Body Temperature: 99.2 deg.F (Max) / 98.0 deg.F (Min)

or +/- 0.6 deg.F from normal

- Body Weight Loss: 1.5% (rule of thumb)

ATTACHMENT (): PAGE 2	ON-SITE MEDICAL MONITO	ORING (ENTRY	TEAM)	TAB E 5/95
NAME:	·			
	CASI	E NO.:		
DATE:	EXPOSURE RISK	: HIGH /	MED /	LOW
PROTECTIVE EQUIPM	MENT:			
SUBSTANCE(S) INVO	DLVED:			
CONCENTRATION/LEN	IGTH OF EXPOSURE:			
MEDICAL TESTING:				
COMMENTS:				
**************************************	**************************************	******	·******	*****
WEIGHT:	TEMPERATURE:	_ METHOD:		
PULSE: B.P.:	SYSTOLIC/DIASTOL	IC METH	HOD:	
	CTED BY: ************************************		******	*****
WEIGHT:	TEMPERATURE:	METHOD:		
PULSE: B.P.:	SYSTOLIC/DIASTOL	ICMETH	HOD:	
MONITORING CONDUCTION	******	******	******	*****
NAME:				
COMMENTS.			. *	

ATTACHMENT (): SITE SAFETY PLAN EVALUATION CHECKLIST TAB F PAGE 1 5/95
NAME OF PLAN REVIEWED:
PLAN DRAFTED BY (Name/Organization):
PLAN REVIEWED BY:
DATE OF REVIEW:
REVIEW INCLUDES (check those appropriate): () Comprehensive Workplan (post-emergency) () Safety & Health Program (for planning not site-specific) () Site-Specific Site Safety & Health Plan (post-emergency) () Emergency Response Plans (emergency phase & routine sites)
I. Comprehensive Workplan (1910.120(b)(3)):
<pre>[] Work tasks, and objectives defined [] Methods of accomplishing tasks & objectives defined [] Personnel requirements for work plan accomplishments [] Training requirements identified (see 1910.120(e)) [] Informational programs implemented (see 1910.120(i)) [] Medical surveillance program (see 1910.120(f))</pre>
II. Safety and Health Program (1910.120(b)). (NOTE: This is not the same as the site-specific plan addressed in III. below.)
A. General:
 [] A written safety and health program (1910.120(b)(1)) may be incorporated in other documents. [] Organizational Structure (1910.120(b)(1)(ii)(A). [] Workplan (B) checklist above (see I. above). [] Site-specific safety & health plan (C) (see III. below) [] Safety and Health Training Program (D) [] Medical surveillance program (E). [] Employer SOP on Safety and Health (F)
B. Organization Structure (1910.120(b)(2)):
 [] Chain of command identified [] Responsibilities of supervisors and employees [] Identifies supervisor (A) [] Identifies site safety and health supervisor(s) (B) [] Other personnel; functions and responsibilities (C) [] Lines of authority/responsibility/communications (D)

ATTACHMENT (___): SITE SAFETY PLAN EVALUATION CHECKLIST TAB F PAGE 2 5/95

III. SITE-SPECIFIC Site Safety & Health Plan (1910.120(b)(4):

For spill response operations (as opposed to those that start from a remedial action), these plans will vary in detail as the response progresses. During the initial emergency phase, responders rely on generic emergency response plans--contingency plans--while a site-specific plan is being developed. As the response progresses into post-emergency phase recovery operations a basic site-specific plan is used and may become quite detailed for prolonged or large cleanups. Finally, a spill may become a fully controlled site cleanup (e.g., remedial cleanups) where a fully developed site-specific plan is developed, including detailed emergency response plans for on-site emergencies.

A. General:

-] Risks for each task in work plan assessed.
 -] Employee training assignments made
- Protective equip identified for each task/objective
-] Medical surveillance requirements
-] Frequency and types of air monitoring identified
-] Frequency and types of personnel monitoring identified
-] Sampling techniques identified
- Air monitoring instruments to be used identified
 -] Maintenance and calibration for instrumentation (E)
-] Site control measures identified (F)
-] Site map identified
- [] Work zones identified
-] Use of "buddy system" identified
-] Alerting means for emergencies
-] Safe working practices identified
-] Nearest medical assistance identified
- Decontamination procedures identified (G)
- [] Emergency response plan identified (H)
- [] Confined space entry procedures (I)
-] Spill Containment Program identified (J)
- [] Pre-entry briefings provided for (1910.120(b)4)(iii))
- Provisions for continual evaluation of plan made (iv)
- B. Site Characterization and Analysis (1910.120(c))
- [] Hazardous waste sites shall be evaluated to identify specific site hazards and determine appropriate safety and health controls

ATTACHMENT (): SITE SAFETY PLAN EVALUATION CHECKLIST TAB F 5/95
C. Preliminary Evaluation:
<pre>[] Performed prior to site entry [] Performed by a qualified person [] Protection methods and site controls identified [] All inhalation/skin hazards identified [] Location and approximate size of site [] Description of response activity [] Duration of response activity [] Site topography and accessibility identified</pre>
D. Risk Identification (1910.120(c)(7)
[] Employees on site shall be informed of identified risks [] All information concerning the chemical physical and toxicological properties of each substance available to the employer shall be made available to the employee.
E. Detailed Evaluation (1910.120(c)(2)
[] Immediately after preliminary evaluation a detailed evaluation will be conducted to determine safety controls and protection needed.
F. Monitoring (1910.120(h)
[] Monitoring is required during initial entry[] Monitoring is required periodically[] Personnel monitoring is also required
G. Illumination Requirements: (1910.120(m)
[] Areas accessible to employees shall be lighted not less

ATTA PAGE		r (): site safety plan evaluation checklist
•	н.	Sanitation Requirements: (1910.120(n))
-	[Water containers shall be tight, top closed, and equipped with a tap and clearly labeled for use. A disposal unit must be provided for used cups and a sanitary unit for unused cups (1)(i-iv). They shall not be crossed connected to non-potable water containers.
	ſ	Non-potable water must be clearly marked per (n)(2)
	Ì	Toilet facilities must be provided per (n)(3)
	Ī	Washing facilities must be in proximity per (n)(6)
	i	Showers and change rooms per (n) (7)
	Ī	Employers shall ensure that employees shower at the end
		of when leaving the hazardous waste site.

ATTAC PAGE		AB 5/9
IV.	Emergency Response Plans (1910.120(1) and (q)) for emergency response operations (e.g., contingency plans uprior to site safety plan development), and routine site (e.g., emergency plans for remedial sites).	ısed :s
	A. Purpose is to prepare for anticipated emergencies	
	[] Shall be written and available for inspection	
	B. Elements: (1910.120(1)(2)(i-xi)	
	<pre>[] Shall address pre-emergency planning [] Personnel roles, lines of communication identified [] Emergency recognition and prevention addressed [] Safe distances and places of refuge established [] Site security and control addressed [] Evacuation routes and procedures established [] Emergency medical treatment and first aid [] Emergency Decon procedures identified [] Emergency alerting and response procedures identification of the procedure of th</pre>	Led
	C. Additional Elements: (1910.120(1)(3)(i)(A-B)	
	[] Site topography, layout and prevailing weather [] Procedures for reporting incidents to: local, state, and federal government agencies.	
	D. Additional Requirements: (1910.120(1)(3)(ii-viii)	
	 [] Emergency response plan shall be a separate section [] ERP must be compatible with fed, state & local plan [] The ERP shall be rehearsed as part of onsite training [] The ERP shall be current [] An employee alarm system shall be installed to not persons of an emergency situation 	ns ing

ATTACHMENT (____): SITE ORGANIZATIONS--GENERAL DISCUSSION TAB G PAGE 1 5/95

References:

- (a) 29 CFR 1910.120 OSHA regulations for HAZardous Waste OPERations (HAZWOPER).
- (b) U.S. Coast Guard COMDTNOTE 16471 (G-MEP-4)
 "Establishment of Area Committees and Development of Area Contingency Plans" dated 30 September 1993.
- (c) NIOSH/OSHA/USCG/EPA "Occupational Safety and Health Guidance Manual for Hazardous Waste Site Activities" (NIOSH 85-115)
- A. For post-emergency and routine site operations OSHA requires a documented organizational structure (ref (a) 1910.120(b)). An "Incident Command System (ICS)" is required for emergency operations (ref (a) 1910.120(q)(3)). Guidance for Coast Guard development of Area Contingency Plans (ACPs) in ref (b) contains significant details for ICS and Unified Command and Control (UCC) for large spills. Finally, ref (c) documents some helpful organization tools and job descriptions, especially for on-site organization.
- B. A large spill potentially requires an organization to deal with multiple geographic areas, numerous other organizations, diverse tasking, and multiple jurisdictions. The applicable Area Contingency Plan (ACP) is prepared in advance by the applicable Federal On-Scene Coordinator (OSC), senior response officials from state and local jurisdictions, and an area committee to document the initial organization structure for spill response (among other things). Command and control of a large spill ICS is expected to be coordinated away from the site using a UCC structure. During large events, the initial ICS organization must be expected to change dramatically as the response progresses through the initial emergency response operations and into post-emergency recovery operations. A command structure addressing this type of response can be complicated. Some elements needed/required for safe operations are:
 - 1. Everyone on site must be authoritatively supervised.
 - There must be authority on site (i.e., where personnel are exposed to hazards) to immediately terminate or modify operations to ensure safety.
 - 3. Everyone (up to the incident commander or senior incident manager) must only have one boss.

ATTACHMENT (____): SITE ORGANIZATIONS--GENERAL DISCUSSION TAB G PAGE 2 5/95

- C. For the most part, the ICS structure is flexible, but certain positions are required by statute or regulation.
 - 1. The Federal On Scene Coordinator (OSC) is the predesignated federal official responsible for ensuring immediate and effective response to a discharge or threatened discharge of oil or a hazardous substance. The U.S. Coast Guard designates OSCs for the U.S. coastal zones and the U.S. EPA designates OSC for the inland zones. Very rarely is the OSC able to remain on-site to personally supervise field operations and will typically designate a variety of official OSC representatives for field operations and liaison.
 - 2. To ensure rapid command decisions on site during emergency response operations, a single site supervisor with command authority must be close to the actual field work (i.e., ref (a) 1910.120(q)(3) refers to this individual as the "senior emergency response official" commonly referred to as the Incident Commander, OSC's Representative, or First Federal Official). Ref (a) notes that this official is intended to be the "official ON THE SITE who has the responsibility for controlling the operations AT THE SITE..." (emphasis added).
 - a. During post-emergency operations, the requirement is simply for an effective organizational structure that includes a general supervisor who has the authority and responsibility to direct all hazardous waste operations. To avoid confusion, organizations that conduct both emergency and post-emergency response operations should consider an emergency phase organization that will serve both phases.
 - b. Incidents involving multiple emergencies and/or multiple jurisdictions pose a serious challenge to effective response organization. For example, a major refinery fire started by a crude oil tanker fire might include the following emergencies: port fire, hazardous materials release, and major oil spill cleanup; and include the following jurisdictions: local fire department, state emergency services, and federal cleanup. Contingency planning should establish procedures to address this problem in advance.

ATTACHMENT (____): SITE ORGANIZATIONS--GENERAL DISCUSSION TAB G
PAGE 3 5/95

- (1) It may be helpful to recognize that jurisdictions assigned supervisory positions (on and off site) can be shifted as response priorities change. To establish priorities consider the following questions:
 - (a) Which emergency poses the greatest public hazard?
 - (b) Which emergency poses the most hazards for response personnel?
 - (c) Who has legal authority for priority operations?
 - (d) Who has funding authority?
- On-site priorities may not be the same as (2) those off-site. For example it may be more effective to immediately assign lead responsibilities in the off site UCC to the federal OSC even during fire fighting operations (this is a long term planning function best served by the jurisdiction which is likely to have the final response task--i.e., the OSC ultimately has statutory authority and must eventually assume senior management responsibility for the final pollution cleanup operations). The on site Incident Commander, on the other hand, should probably be assigned based on the jurisdiction concerned with the highest priority emergency and/or that jurisdiction facing the greatest personnel risk.

ATTACHMENT (___): SITE ORGANIZATIONS--GENERAL DISCUSSION TAB G PAGE 4 5/95

- (3) As a response becomes large, complex, and/or prolonged, a single incident manager may need to divide field supervision geographically and/or by work assignments. Using the above facility fire example, the following UCC/ICS supervision changes might be planned.
 - (a) In this example a major crude oil spill spreads in navigable waters eventually impacting 100 miles of coast (river passing by the facility and the bay where it leads to). Facility tanks (containing refinery intermediates that must be treated as hazmats) are on fire. Fire fighting is conducted by local fire fighters, a facility COOP fire brigade, and USCG vessels. State emergency services hazmat teams also respond. local Coast Guard Captain Of The Port (COTP) is the predesignated Federal On-Scene Coordinator. Responsible parties (facility operator and vessel operator) are both responding aggressively.
 - (b) OFF SITE ICC SUPERVISION: The Federal OSC might immediately be assigned as senior UCC coordinator anticipating that the OSC will retain this position until final cleanup is completed.
 - i) The UCC also should include the state Incident Commander, and the Responsible Party's (RP's) Incident Manager (there may be several in this case) per ref (b). Depending upon the ACP the fire department and emergency services will also be represented, as long as, they have resources at risk.
 - ii) Each of the organization managers may have their own off-site support staffs (executive staff, operations chief, planning staff, logistics staff, and finance staff).

 Depending on the ACP, an alternate organization might combine some or all of the staffs under a single UCC staff (e.g., a UCC planning staff that includes federal, state, local, and RP personnel).

ATTACHMENT (____): SITE ORGANIZATIONS--GENERAL DISCUSSION TAB G
PAGE 5
5/95

- (3) EXAMPLE continued...
 - (c) ON SITE ICS SUPERVISION:
 - i) The response is initially divided into three sectors of operation by the UCC which include: facility, vessel, and shoreline sectors.
 - ii) DURING FIRE SUPPRESSION, the UCC assigns the fire department the Incident Commander (IC) role for facility and vessel sectors.

 A USCG OSC's Rep is assigned as IC for the shoreline sector. The fire department IC(facility/vessel) might divide resources in this sector into the following teams:
 - a) Zone control and evacuation team (state and local police).
 - b) Fire suppression team #1 (COOP forces and team supervision).
 - c) Fire suppression team #2 (Fire Dept forces and supervisor).
 - d) Waterside fire suppression and rescue team #1 (fire dept fire boat and team supervisor).
 - e) Waterside fire suppression and rescue team #2 (USCG boats and supervision).
 - f) HAZMAT team #1 (state emergency services and supervisor).
 - g) HAZMAT team #2 (USCG Strike Team and supervision).
 - h) HAZMAT team #3 (RP--facility personnel and supervision).
 - i) Vessel salvage team (OSC inspections department pers, RP--vessel pers, and USCG Strike Team pers with OSC supervision).

ATTACHMENT	(): SITE (ORGANIZATIONSGENERAL DISCUSSION	TAB G
PAGE 6			5/95
	/ / /		-

- (3) (c) ON SITE SUPERVISION EXAMPLE continued...
 - iii) DURING FIRE SUPPRESSION, the UCC might decide to devote limited resources and contract support to the lower priority oil spill response. A USCG OSC's Rep is assigned as the IC(Shoreline) and divides this sector of operations into the following teams:
 - a) Shoreline Assessment Team (USCG, state, and RP--vessel representatives with USCG supervision).
 - b) Floating oil response team #1 (USCG contractor and USCG supervision).
 - c) Floating oil response team #2 (RP--vessel contractor and RP supervision).
 - d) Shoreline oil response team #1 (USCG contractor and USCG supervision).
 - e) Shoreline oil response team #2 (RP--vessel contractor and RP supervision).
 - f) Shoreline oil response team #3 (RP--vessel contractor and RP supervision).
 - g) Bird/mammal hazing, capture and rehab team (volunteer organization, with U.S. Fish and Wildlife supervision).

ATTACHMENT (___): SITE ORGANIZATIONS--GENERAL DISCUSSION TAB G 5/95

- (3) (c) ON SITE SUPERVISION EXAMPLE continued...
 - iv) HAZMAT EMERGENCY OPERATIONS take priority as the incident progresses and fire suppression is completed to the satisfaction of the cognizant IC. At this point the UCC might direct the IC (facility/vessel) to arrange for an orderly relief by a senior state emergency services rep.
 - v) POST-EMERGENCY HAZMAT CLEANUP next takes priority as the hazmat emergency is stabilized. At this point, the UCC might direct the IC (facility/vessel) to arrange an orderly division of the sector and relief by senior RP and USCG pers.
 - a) The IC (facility) might be assumed by a senior hazmat specialist from the facility RP's organization (still under direction of the UCC).
 - b) The IC (vessel) might be assumed by salvage expert from USCG Strike Forces. In addition to salvage teams, there may also be fire suppression teams still assigned to this sector.

ATTACHMENT (___): SITE ORGANIZATIONS--GENERAL DISCUSSION TAB G PAGE 8 5/95

- (3) (c) ON SITE SUPERVISION EXAMPLE continued...
 - vi) POST-EMERGENCY OIL SPILL CLEANUP
 will continue to receive additional
 resources from the UCC as other
 priorities are addressed in the
 facility/vessel sector(s). In
 order to maintain adequate
 supervision on site, this sector
 may be further divided into several
 individual sectors each assigned
 its own on site IC. For example:
 - a) river operations (shoreline and floating) might be handled by one IC;
 - b) the upper bay areas might be handled by a second IC,
 - c) the lower bay might be handled by a third IC, and
 - d) bird/mammal operations (overlapping all areas) by a fourth.
- 3. OSHA regulations require that a "site safety and health supervisor" (or simply, site safety supervisor) must be on-site with command authority to address all organization safety concerns and implement the site safety and health plan for a given sector of operations. If multiple sectors are required, a site safety and health coordinator (or safety officer) should be designated to ensure consistent site safety planning among the sectors and over time. The role of the site safety officer is also described in reference (b)--Encl (1), Annex A, Appendix V, Tab H, Part I(3).

ATTACHMENT (___): SITE ORGANIZATIONS--GENERAL DISCUSSION TAB G PAGE 9 5/95

- 4. Ref (b) Enclosure (1) also describes a number of other organizational components to be designated by the OSC (Annex A, Appendix V, Tab H, Part I "Standard Response Structure"). The OSC is charged with establishing a Unified Command and Control (UCC) organization where appropriate to include the State and Responsible Party Incident Managers. The OSC assigns individuals from the response community (federal, state, local, or private) to the UCC organization to include the following positions:
 - a. Public Affairs Officer.
 - b. Liaison Officer (liaison with agencies, individuals, or groups).
 - c. Safety Officer.
 - d. Historian.
 - e. Response Operations Chief (management/interface with field/tactical supervisors).
 - f. Planning Chief (to develop strategies for ops).
 - g. Logistics Chief.
 - h. Finance Chief.

ATTACHMENT (____): SITE ORGANIZATIONS--GENERAL DISCUSSION TAB G
PAGE 10 5/95

- 5. Ref (b) Enclosure (1) also describes an expanded UCC organization for Spills Of National Significance (SONS) (Annex A, Appendix V, Tab H, Part II). Only the Commandant of the Coast Guard or the Administrator of the EPA can declare a SONS. The following organizational components are triggered under this level of response for USCG operations:
 - a. National Incident Commander (NIC) -- area commander level), supported by:
 - (1) Alternate NIC (District Commander level).
 - (2) NIC Chief of Staff (National Strike Forces Coordination Center).
 - (3) NIC Support Staff.
 - (a) Support Operations Division
 - (b) Strategic Planning Division
 - (c) Logistics Division
 - (d) Finance Division
 - (e) External Affairs Division
 - b. Crisis Action Center (CAC) -- Washington DC.
 - c. Area Operations Coordinator(s). One or more OSCs depending upon the scope of operations.
- 6. It should be remembered that position descriptions (PDs) are generally flexible.
 - a. In addition to mandatory PDs, the ACP may develop any number of optional PDs (and suggest resources to fill them) in advance of actual incidents in order to help ICs and UCCs expand their organizations in an orderly manner.
 - b. More than one PD may be assigned to the same person or a single PD may be supported by an entire staff in order to carry out assigned responsibilities during a large incident. As additional resources arrive and are assigned by the IC or UCC to a supervisor, that supervisor may delegate PDs to subordinates or subordinate staffs.

ATTACHMENT (____): SITE ORGANIZATIONS--GENERAL DISCUSSION TAB G
PAGE 11 5/95

- c. As an organization develops (or is planned) no single supervisor should be expected to supervise more than five to seven subordinates (i.e., limited span of control). Similarly, as organizational components develop their own internal structure, the supervisors within a component should maintain a limited span of control for effective supervision. For example:
 - (1) During the first days of a response, a single individual may be assigned the following PD functions:
 - (a) strategy and tactics development
 - (b) development of disposal options
 - (c) scientific support coordination
 - (d) environmental sensitivity evaluation
 - (e) risk assessment
 - (2) As the spill progresses and additional resources arrive to support the incident, the planning staff may grow to a force of ten people. The planning staff chief might then reorganize the planning staff by assigning personnel as follows:
 - (a) A Strike Team Strategy/tactics
 Supervisor with two supporting staff
 members.
 - (b) A state EPA rep supervising development of disposal options with a staff of 1.
 - (c) The NOAA scientific support coordinator supervising a staff of four to perform:
 - i) scientific support coordination
 - ii) environmental sensitivity evaluation
 - iii) risk assessment

ATTACHMENT (___): SITE ORGANIZATIONS--GENERAL DISCUSSION TAB G 5/95

- D. Beyond the basic requirements, the specific organization depends largely on the actual functions to be performed.
 - 1. Specific organizational needs of oil spill contractors, navy salvage teams, and volunteer bird rehabilitation centers (for example) may be different but many of the principles and organizational components still apply.
 - a. clear lines of supervision or a "chain of command"
 - b. coordination of field operations
 - c. site safety
 - d. planning
 - e. logistics support
 - f. communications
 - g. information management (internal and external)
 - h. liaison with other response organizations

ATTACHMENT (___): SAFE WORK PRACTICES FOR OILY BIRD REHAB TAB H
PAGE 1 5/95

REFERENCES:

- a. Rehabilitating Oiled Sea Birds--A Field Manual. International Bird Rescue Research Center, 699 Potter St., Berkeley, CA 94710.
- b. Oiled Bird Rehabilitation--A Guide for Establishing and Operating a Treatment Facility for Oiled Birds. Tri-State Bird Rescue & Research, Inc., P.O. Box 289, Wilmington, DE 19899.
- A. Operations of concern include:
 - o Hazing
 - o Bird Capture
 - o Transportation to Rehabilitation (REHAB) Center
 - o Triage and REHAB
 - o Transportation and Return to Habitat
 - o Logistics and Support
- B. Hazards to be addressed.
- 1. HANDLING OF BIRDS. Handling of birds must be done properly to ensure the protection of BOTH bird and handler. Wild birds have no way of knowing or understanding human intentions. Even a greatly weakened bird can inflict serious injury to handlers. Eyes are a particular concern. Open wounds on hands and arms present access for oily contaminants and disease vectors to enter the human blood system.
- 2. CONTACT WITH OIL. The site safety and health plan will provide a more detailed discussion of health hazards of oils.
- a. The primary health hazard associated with oils (crude oil in particular) is dermatitis from skin contact. This condition may be aggravated for personnel conducting washing operations. Prolonged exposure to soapy water initiates defatting of the skin, and water logging may contribute to an initial skin injury that can aggravate sensitivity to the oil. Once an individual contracts an allergic dermatitis reaction, it will be nearly impossible to prevent future outbreaks other than by strict avoidance of any further contact with the oil.
- b. Oils splashed in the eyes will also cause acute irritation and perhaps inflammation.
- c. Injuries inflicted by birds open a path for the chemical components of oils to enter the blood.
- d. The smell of crude oil or diesels may be irritating to sensitive individuals and can cause nausea even at otherwise non-toxic concentration.

ATTACHMENT (____): SAFE WORK PRACTICES FOR OILY BIRD REHAB TAB H
PAGE 2 5/95

- C. Hazards to be addressed (continued):
- 3. SLIPPERY & DANGEROUS SURFACES. Field personnel will be working on dangerous surfaces. Wet rocks, oily surfaces (including boats), ice, and steep or unstable terrains, all present serious injury potential for field personnel. This is a particular concern during capture because the choice of location is purely up to the injured bird. Attention becomes focused on capture to the neglect of personal dangers.
- 4. WORK NEAR WATER. Some of the most serious hazards may occur near intertidal or surf areas. Public beaches are relatively safe locations; but oil spills occur at random locations, including those that may be very dangerous. When working near intertidal areas, serious hazards may include:
 - o riptides,
 - o undertows,
 - o underwater drop-offs,
 - o unstable banks, or
 - o soft bottoms (e.g., mud flats or marshes).
- 5. EXPOSURE TO THE WEATHER. Heat stress, cold stress, hypothermia, and sunburn should all be considered as potential hazards for field personnel.
- 6. ELECTRICAL/SHOCK HAZARDS. Electrical equipment used in REHAB centers must be kept away from or adequately protected from wet areas.

ATTACHMENT (___): SAFE WORK PRACTICES FOR OILY BIRD REHAB TAB H
PAGE 3 5/95

C. Safe Work Practices:

- 1. Never work alone in the field. Always work in teams of at least two people... especially in the field!
 - 2. Personal Protective Equipment (PPE) for field ops:
 - a. Dress for the weather!
 - (1) Dress adequately for the cold in particular.
 - (2) Clothing guidelines for cold weather are provided in other attachments.
 - (3) Bring a rain suit if there is any chance of getting caught in the rain.
 - (4) Bring a dry change of clothing in case you get wet and/or cold.
 - (5) Even in hot dry weather personnel may need to have clothing suitable for working in brushy areas possibly with poisonous plants, ticks, thick brush, or snakes. Dress accordingly.
 - b. Prevent street clothing and skin contact with oil.
 - (1) Bring a change of work clothing in case you get wet, cold, or dirty.
 - (2) Wear chemical resistant clothing (neoprene is a common material that is resistant to many oils) such as: gloves, coverall pants, aprons, rain slicker jackets, and boots are the best way to prevent contact with oils.
 - (3) Trash bags or a suitable container should be available for holding oily gear.
 - (4) Clean oily gear at the REHAB center or throw it away. Do not bring contaminated clothing or equipment home with you.

ATTACHMENT (____): SAFE WORK PRACTICES FOR OILY BIRD REHAB TAB H
PAGE 4 5/95

- C. Safe Work Practices (continued):
- c. Wear flotation work vests or other personal flotation devices (PFDs) approved by the U.S. Coast Guard while working in boats, over the water, in the surf, or on sloping banks near the water. If hypothermia is a consideration, mustang suits will be required in small boats.
- d. Bring sun glasses and sun screen during the summer. Glasses or goggles should be worn while handling birds.
- e. Wear sturdy rubber boots or hip waders if there is any chance of working in wet or oily locations.
- f. Wear long sleeved garments for working in brushy areas, for sun protection, and for protection from bird bites.
- g. See attachment ____ for prevention and first aid for ANIMAL BITES, STINGS, SNAKE BITES, POISONOUS PLANTS, TICKS, and PUNCTURES/STINGS BY MARINE ANIMALS (such as jellyfish).
 - (1) In particular wear snake leggings in grassy/marshy areas or snake hazard areas.
 - (2) Stay alert for ticks in areas where they may be a problem.
 - (3) Stay alert for all of these hazards and report encounters to your supervisor in order to pass the word to others.
 - (4) If you have allergic reactions to any of the hazards above, let your supervisor know and stay away from recognized hazards.
- h. Wear sturdy gloves that are resistant to oil while handling oily birds during capture.
- i. Avoid leather clothing or articles. Leather is easily contaminated by oil, and can not be completely cleaned once contaminated.
- j. Use soap and water, or waterless hand cleaner for removing oil after captures.
- k. Wear long clothing and insect repellent in tick areas. Partners should examine each other for ticks during breaks and at the end of the day.
- 1. Carry a throwing line if there is a chance of getting caught in soft muds/sands, or falling into the water.

ATTACHMENT (___): SAFE WORK PRACTICES FOR OILY BIRD REHAB TAB H PAGE 5

- C. Safe Work Practices (continued):
- 3. Personal Protective Equipment (PPE) for working in REHAB centers:
- a. Not all facilities will be heated or air conditioned. Dress adequately and bring a change of clothing. Dress adequately for the cold in particular. Bring a rain suit if there is any chance of working outside in the rain. Clothing quidelines for cold weather are provided in other attachments.
- b. Bring a change of work clothing if you will be working with oil or contaminated water.
 - (1) Suitable containers should be available for holding oily gear.
 - (2) Use aprons, rain slickers and pants, boots or boot covers, and gloves that are resistant to oils (neoprene is a common material that is resistant to many oils).
 - (3) Clean oily gear at the REHAB center or throw it away. Do not bring contaminated clothing or equipment home with you.
- c. Wear heavy long-sleeved garments for protection from bird bites. Bites may become infected and must be properly cleaned and treated.
- d. Wear glasses or goggles (for beak and splash protection) while handling or cleaning oily birds.
- e. Avoid wearing or carrying leather clothing or articles. Leather is easily contaminated by oil and cannot be cleaned once contaminated.

ATTACHMENT (___): SAFE WORK PRACTICES FOR OILY BIRD REHAB TAB H
PAGE 6 5/95

- C. Safe Work Practices (continued):
 - 4. Immunization.
- a. Personnel working in the field or handling birds in centers should have an up-to-date tetanus immunization.
- b. Rabies prophylaxis should be considered for personnel handling wild animals, AND ESPECIALLY, if field personnel are bitten by wild animals.
- 5. SMALL BOAT SAFETY. Boating safety is discussed in other safety plan attachments. Training classes in boating safety are available through your local Coast Guard Auxiliary.
- 6. HELICOPTERS. Helicopter safety is discussed in other safety plan attachments. Personnel should always receive a safety briefing from their pilot.
- 7. HANDLING BIRDS. Never handle birds unless trained in handling procedures. Reference (a) provides specific details on capturing and handling procedures.
- a. Never hold birds near your face. Keep them down at waste level.
- b. Work with a partner in the field. THE BUDDY SYSTEM IS A MANDATORY SAFE WORK PRACTICE BY REGULATION. One person should hold the bird while another helps direct the bird into a transportation container.
 - c. For prolonged handling (such as during washing):
 - (1) use a beak gag to minimize biting and poking hazards; and
 - (2) work with a partner (one person controls the head while the other works with the body).

ATTACHMENT (___): SAFE WORK PRACTICES FOR OILY BIRD REHAB TAB H
PAGE 7 5/95

- C. Safe Work Practices (continued):
 - 8. Design and construction of REHAB centers.
- a. Prior to constructing or using a facility, consult with local fire officials about local fire ordinances.
- b. Electrical outlets, cords, appliances, and power tools should be kept away from cleaning and pool areas as much as possible. Ground fault interrupters must be installed for electrical equipment used in wet locations, and should be used in most others. Depending on the construction of REHAB centers, the use of exterior grade electrical wire should be considered for many locations. Electrical cords must be maintained in good condition. See the main text discussion on the use of power tools.
- c. Personal hygiene must be maintained in the field and especially in centers. Contact with bird carcasses, droppings in bedding and on surfaces, and spoiled food are a particular concern.
- (1) Washing and sanitation areas should be maintained between treatment/work areas and personnel areas. Hand lotions should also be available to minimize skin irritation from frequent washing.
- (2) The general layout of REHAB centers should provide careful separation of contaminated areas and clean areas. Hygiene facilities and contaminated equipment drops should be in between (similar to the hot, warm, and cold zone concepts presented in the text). Locations that can be easily maintained as clean for administrative areas, rest areas, eating/drinking areas, and smoking areas should be selected before constructing pens, cleaning stations, or receiving birds for treatment.
- d. Food service should be carefully considered for REHAB centers and field staging areas.
- (1) Hot beverages should be provided for cold weather work (personnel returning from the field, or center personnel working with water). Personnel working in heat or cold stress conditions need to force fluids to avoid dehydration.
- (2) Spoiled/contaminated foods can cause outbreaks of food poisoning. If cooking and refrigerating facilities are not available at centers, food should be selected for resistance to spoiling and discarded regularly. Support from public health officials is recommended.

ATTACHMENT (___): SAFE WORK PRACTICES FOR OILY BIRD REHAB TAB H PAGE 8 5/95

- C. Safe Work Practices
 - 8. Design and construction of REHAB centers (continued).
- e. For the protection of personnel and animals, procedures must be established for the regular cleaning of handling and holding areas. Provisions must be made for holding all water wastes from cleaning stations and pools.
- f. Locations for handling diseased or dead birds should be chosen before construction. These locations should provide isolation, and separate provisions for waste removal.
- g. Plan for visitors at REHAB centers. Visitors pose a hazard to the animals under care and vice versa. It is highly recommended that a procedure be specifically adopted for receiving visitors and providing tours.
 - (1) Provide visitors with a briefing in an uncontaminated/non-working area including rules and precautions.
 - (2) Tour guides should take visitors on a brief tour that has been specifically approved. Visitors should not be allowed to touch or approach animals.
 - (3) Child visitors should generally be discouraged or be provided with a special tour that involves a minimal exposure to the animals and work.
- h. Children should not be allowed in the work areas. If children volunteers are used in a REHAB effort, they should be kept away from the working areas in the center or the field. Tasks should be carefully selected for safe administrative or support functions.

D. Remember:

- 1. A sick or injured person cannot help REHAB efforts. Take care of yourself!
- 2. There are lots of opportunities to support bird REHAB that do not involve handling birds, contacting oil, or working in dangerous field conditions. Food service, cleaning, supply, driving, tours for visitors, computer data, working the phones, and many other administrative tasks are available for those people that are not prepared for working directly with the birds.

ATTACHMENT (____): CARGOES THAT MAY CONTAIN BENZENE PAGE 1

TAB I 5/95

(Taken from U.S. Coast Guard COMDTINST 6260.22)

This is a partial list of products (and their assigned CHRIS codes in parentheses) which may contain benzene. Exact volumes will vary among manufacturers and batches. Benzene vapor concentrations, which may be produced by these products, will also vary from mixture to mixture, depending on the chemical properties and volume percentages of the different components.

For purposes of PPE selection, products which contain 5% or more benzene (i.e., those with high levels of benzene) must be treated as if they were a chemical spill response until benzene concentrations are determined to be low (including liquid content and/or concentrations in air).

For example:

Crude oil response would normally be treated as an operation with minimal risk of benzene exposure. Level D ensembles might be used with respirators added as a safe work practice to keep exposures as low as reasonably attainable during the initial hours/days of close proximity work.

Gasoline spills would normally be treated as a chemical response for purposes of selecting PPE ensembles until it can be determined that benzene content is less than 5% of the original mixture, or airborne concentrations are determined to be less than 1 ppm benzene. At that time, the spill might be treated in a manner similar to crude oil.

SOME OILS/PRODUCTS EXPECTED TO CONTAIN LESS THAN 5% BENZENE:

coal tar (COR), coal tar pitch (CTP), and coal tar naphtha (NCT)

coal tar: see "oil: coal tar (OCT)"
jet fuel: JP-5 (JPV)... similar to Commercial Jet A

JP-5 generally does not contain benzene except in trace amounts. Consult MSDS sheets for specific manufacturer.

oil: crude oil (OIL) oil: coal tar (OCT)

```
ATTACHMENT (____): CARGOES THAT MAY CONTAIN BENZENE
                                                                .20
                    (from U.S. Coast Guard COMDTINST 6260.22) 4/93
PAGE 2
SOME OILS/PRODUCTS THAT MAY CONTAIN MORE THAN 5% BENZENE:
(TREAT AS HIGH BENZENE CONCENTRATION UNTIL DETERMINED OTHERWISE)
benzene (BNZ)
benzene hydrocarbon mixtures containing 10% or more benzene (BHB)
benzene hydrocarbon mixtures with acetylene (BHA)
benzene, toluene, xylene mixtures (BTX)
C-5 mixture (15% or more benzene, isoprene, 1,3-pentadiene (CFX)
cyclopentadiene, styrene, benzene mixtures (CSB)
qas oil (GOC)
gasoline: aromatic (GAR)
gasoline: automotive (GAT)
gasoline: aviator (GAV)
gasoline: pyrolysis (greater than 5% benzene) (GPY)
gasoline: straight run (GSR)
gasoline blending stock reformates (GRF)
jet fuel: JP-4 (JPF)...|similar to Commercial Jet B
naphtha--see "coal tar naphtha" (NCT)
naphtha: solvent (NSV)
naphtha: stoddard solvent (NSS)
naphtha: VM&P (75% naphtha) (NVM)
naphtha: see "petroleum naphtha (PTN)"
petroleum naphtha (PTN)
white spirit (WSP)
white spirit (low 15-20% aromatic) (WSL)
SOME TRADE NAME PRODUCTS WHICH MAY CONTAIN BENZENE:
    "BUTADIENE, BENZENE MIX"
    "COKE OVEN LIGHT OIL"
    "COAL TAR LIGHT OIL"
    "DEPENTANIZED AROMATIC STREAM"
    "DRIPOLENE"
    "ETHYLENE DICHLORIDE -- CRUDE"
    "HYTROL D"
    "LIGHT AROMATICS CONTAINING BENZENE"
    "NAPHTHA CRACKING FRACTION"
    "PETROLEUM HYDROCARBON POLYMERS"
    "PHENOL (AND CRESOL MIXTURES WITH 5% BENZENE OR MORE)"
    "RAFFINATE"
```

ATTACHMENT (___): HAZARD INFO FOR OILS CONTAINING BENZENE TAB J PAGE 1 5/95

Oils and products that contain benzene, include: crude oils, gasoline, military JP4, commercial JET B, aviation gasoline, gas oils, and feed stocks.

- (1) These oils/products are composed of an indefinite petroleum distillate mixture. They may contain n-hexane, benzene, toluene, xylene, naphthalene, & PolyAromatic Hydrocarbons (PAHs) in concentrations that may vary widely depending on the source of the oil, weathering, and aging.
- (2) HAZARD DESCRIPTION: These oils/products may cause dermatitis by skin contact; nausea by inhalation; and eye irritation. Benzene is a hematologic toxin (it affects the blood and blood forming organs), and is a carcinogen. The most important potential benzene, toluene, or xylene hazard is in poorly ventilated areas (such as, pits or under docks) or around freshly spilled oil. Benzo(a)pyrene is a skin contact hazard and potentially may cause skin cancer with chronic skin contact. As oil weathers and ages, benzo(a)pyrene becomes more concentrated because it evaporates much slower than other chemicals in the mixture.
- BASIC PRECAUTIONS: Stay away from, or upwind of, fresh oil spills; wear chemical resistant clothing as necessary to protect against skin or eye contact; periodically change protective clothing that has oil on it; immediately change clothing that is showing evidence of oil penetrating to your skin; and wash skin with soap and water when changing into street clothing, before eating/drinking, or when exiting to a contamination reduction zone. Flush eyes with water if oil gets in If ingested do not induce vomiting--contact a physician. Urine phenol should be tested as soon as possible (and not later than 72 hours after exposure) if there is a suspected overexposure to benzene. Urine specific gravity should be corrected to 1.024 for this test. If urine phenol values exceed 75 mg per liter further testing in accordance with 29 CFR 1910.1028(i)(4) may be needed, and individuals must be removed from areas of potential benzene exposure until values return to normal.

ATTACHMENT (___): HAZARD INFO FOR OILS CONTAINING BENZENE TAB J PAGE 2 5/95

(4) MONITORING/EVALUATION INFORMATION FOR CERTAIN ASSOCIATED VAPOR HAZARDS (Taken from NIOSH Pocket Guide to Chemical Hazards--1990 DHHS-NIOSH Pub. No. 90-117). The following information is provided for some of the more significant components of crude oil and high vapor pressure petroleum products that produce some degree of vapor hazard. Most of these chemicals are found in small quantities in crude oil and evaporate quickly so that their hazard is most significant during the first hours/days of a spill and diminish rapidly with weathering. For a more comprehensive review, see NIOSH Health Hazard Evaluation Report "Exxon/Valdez Alaska Oil Spill" (HETA 89-200 & 89-273-2111, dtd May 1991).

NAME: BENZENE CAS: 71-43-2

PEL(8 hr): 1 ppm (OSHA)
STEL(15 min): 5 ppm (OSHA)
IDLH: 3000 ppm

Vapor Pressure: 75 mmHg
Flash Point: 12 deg F.
LEL/UEL: 1.3% -- 7.9%

Ionization Potential: 9.24 eV

Health Effects/Symptoms: Irritant, hematologic toxin,

CNS toxin, and carcinogen.
Irritation of eyes, nose, and
respiratory system; giddiness;
headache; nausea; staggered
gait; fatigue; anorexia;
dermatitis; and depression of

the bone marrow.

NAME: TOLUENE CAS: 108-88-3

PEL(8 hr): 100 ppm (OSHA)
STEL(15 min): 150 ppm (OSHA)

IDLH: 2000 ppm
Vapor Pressure: 20 mmHg
Flash Point: 40 deg F.
LEL/UEL: 1.2% -- 7.1%

Ionization Potential: 8.82 eV

Health Effects/Symptoms: CNS/liver/kidney/skin toxin.

Fatigue; weakness; confusion; euphoria; dizziness; headache; dilated pupils; lacrimation (watery eyes); nervousness; muscular fatigue; insomnia;

paresthesia (burning,

tingling, or numbness); and

dermatitis.

ATTACHMENT (___): HAZARD INFO FOR OILS CONTAINING BENZENE TAB J PAGE 3

(4) MONITORING/EVALUATION INFORMATION FOR CERTAIN ASSOCIATED VAPOR HAZARDS (Taken from NIOSH Pocket Guide to Chemical Hazards--1990 DHHS-NIOSH Pub. No. 90-117). (continued):

NAME: XYLENES(o-, m-, p- isomers)

CAS: 1330-20-7

PEL(8 hr): 100 ppm (OSHA)
STEL(15 min): 150 ppm (OSHA)

IDLH: 1000 ppm

Vapor Pressure: 7/9 mmHg (varies with isomer)

Flash Point: 63/84 deg F. LEL/UEL: 1.0% -- 7.0%

Ionization Potential: 8.44 or 8.8.56 eV

Health Effects/Symptoms: CNS/GI tract/liver/kidney/

blood/skin/eye toxin.
Dizziness; excitement;
drowsiness; incoordination;

staggering gait; irritation of the eyes, nose, and throat;

corneal vacuolization

(formation of small spaces in the cornea); anorexia; nausea;

abdominal pain; and

dermatitis.

NAME: n-HEXANE

(HEXANE or NORMAL HEXANE)

CAS: 110-54-3
PEL(8 hr): 50 ppm (OSHA)
IDLH: 5000 ppm

Vapor Pressure: 150 mmHg
Flash Point: -7 deg F.
LEL/UEL: 1.1% -- 7.5%

Ionization Potential: 10.18 eV

Health Effects/Symptoms: Skin/eye/respiratory system

toxin. Light headedness; nausea; headache; numbness of the extremities; muscular weakness; irritation of the

eyes and nose; chemical pneumonia; giddiness; and

dermatitis.

TAB J ATTACHMENT (): HAZARD INFO FOR OILS CONTAINING BENZENE 5/95 PAGE 4 MONITORING/EVALUATION INFORMATION FOR CERTAIN ASSOCIATED VAPOR HAZARDS (Taken from NIOSH Pocket Guide to Chemical Hazards--1990 DHHS-NIOSH Pub. No. 90-117). (continued): NAPHTHALENE (WHITE TAR) NAME: 91-20-3 CAS: 10 ppm (OSHA) PEL(8 hr): 15 ppm (OSHA) STEL(15 min): 500 ppm IDLH: 0.08 mmHq Vapor Pressure: Flash Point: 174 deg F. 0.9% -- 5.9% LEL/UEL: Ionization Potential: 7.30 eV Health Effects/Symptoms: CNS/liver/kidney/blood/skin/ eye toxin. Irritation of the eyes; headache; confusion; excitement; malaise (general feeling of illness or discomfort); nausea; abdominal pain; irritation of the bladder; profuse sweating; jaundice; hematopoietic (reduction of blood count and related); hemoglobinuria (hemoglobin in the urine); renal shutdown; and dermatitis. PETROLEUM DISTILLATE (NAPHTHA) NAME: A paraffin mixture (C5-C13) that may contain small amounts of aromatic hydrocarbons (such as benzene, toluene, or xylene). 8002-05-9 CAS: 1600 MG/M3 (OSHA) PEL(8 hr): REL(8 hr): 350 MG/M3 (NIOSH) IDLH: 10,000 ppm 40 mmHg (varies with mixture) Vapor Pressure: Flash Point: -40 to -86 deg F. 1.1% -- 5.9% LEL/UEL: Ionization Potential: varies Health Effects/Symptoms: Irritant, CNS/respiratory toxin. Irritation of eyes, nose, and throat; dizziness; drowsiness; headache; nausea;

dermatitis.

ATTACHMENT (___): HAZARD INFO FOR OILS (WITHOUT BENZENE) TAB K 5/95

Some oils that generally do not contain benzene (except as a minor constituent or contaminant), include: kerosenes, diesels, military JP5, commercial JET A, bunker C, and fuel oils (1 thru 6).

- (1) These oils are composed of an indefinite petroleum distillate content typically including PolyAromatic Hydrocarbons (PAHs). The concentration of these products will vary widely depending on the source of the oil, weathering, and aging.
- (2) HAZARD DESCRIPTION: May cause dermatitis by skin contact; nausea by inhalation; and eye irritation by contact. Benzo(a)pyrene is a skin contact hazard and potentially may cause skin cancer with chronic skin contact.
- (3) BASIC PRECAUTIONS: Wear chemical resistant clothing as necessary to protect against skin or eye contact; periodically change protective clothing that has oil on it; immediately change clothing that is showing evidence of oil penetrating to your skin; and wash skin with soap and water when changing into street clothing, before eating/drinking, or when exiting to a contamination reduction zone. Flush eyes with water if oil gets in them. If ingested, do not induce vomiting--contact a physician.

ATTACHMENT (): HAZARD INFO FOR HYDROGEN SULFIDE

TAB L 5/95

HYDROGEN SULFIDE (poison well gas, sour crude oil gas, hydrosulfuric acid, sewer gas, rotten egg gas, or sulfur hydride)

- (1) Hydrogen sulfide (H2S) is a clear foul-smelling gas that smells like rotten eggs. Although the smell may be detected at very low concentrations, it is not a good warning property because exposure to dangerous concentrations deadens the sense of smell. Hydrogen sulfide is found in certain crude oils ("sour" crudes) and is also generated by decaying organic materials.
- (2) HAZARD DESCRIPTION: H2S is very irritating to the eyes even at low concentration. At higher concentrations, it is irritating to mucus membranes. Concentrations resulting in respiratory irritation may cause pulmonary edema. It is also a chemical asphyxiant, which causes asphyxiation in a manner similar to cyanide. Other effects include headache, dizziness, excitement, staggering gait, diarrhea, fatigue, and insomnia. H2S is a central nervous system depressant, and high concentrations may cause paralysis of the respiratory system. In addition to health effects, H2S is also a flammable gas

- OSHA PEL: 10 ppm - OSHA STEL: 15 ppm - IDLH: 300 ppm

- FLAMMABLE RANGE: 4.0 to 44%

(3) BASIC PRECAUTIONS:

Avoid areas above exposure limits. Use colorimetric or electronic concentration meters or dosimeters to monitor exposures. For concentrations above exposure limits, positive pressure supplied air or self-contained breathing apparatus must be used. For very high concentrations in confined spaces, monitor for explosive atmospheres.

First aid for exposures includes water irrigation of eyes and support respiration, as needed. IT IS ESSENTIAL THAT MEDICAL TREATMENT IS GIVEN FOR ANY SUSPECTED OVEREXPOSURE.

ATTACHMENT (___): GENERIC SIGNS/SYMPTOMS THAT INDICATE POTENTIAL TOXIC OVEREXPOSURES

TAB M 5/95

- sudden weight loss or change in appetite,
- unusual fatigue or new sleeping difficulties,
- unusual irritability,
- skin rashes/allergies/sores,
- hearing loss,
- vision loss/problems,
- changes in sense of smell,
- shortness of breath/asthma/cough or sputum production,
- chest pains,
- nausea/vomiting/diarrhea/constipation,
- weakness/tremors,
- headaches, or
- personality changes.

ATTACHMENT (___): HEAT STRESS CONSIDERATIONS (SHORT FORM) TAB N
PAGE 1 (taken from NIOSH 86-112) 5/95

HEAT STROKE. Heat stroke is the most serious of health problems associated with working in hot environments. It occurs when the body's temperature regulatory system fails and sweating becomes inadequate. The body's only effective means of removing excess heat is compromised with little warning to the victim that a crisis stage has been reached.

A heat stroke victim's skin is hot, usually dry, red, or spotted. Body temperature is usually 105 degrees F or higher, and the victim is mentally confused, delirious, perhaps in convulsions, or unconscious. Unless the victim receives quick and appropriate treatment, death can occur.

Any person with signs of symptoms of heat stroke requires immediate hospitalization. However, first aid should be immediately administered. This includes removing the victim to a cool area, thoroughly soaking the clothing with water, and vigorously fanning the body to increase cooling. Further treatment, at a medical facility, should be directed to the continuation of the cooling process and the monitoring of complications which often accompany the heat stroke. Early recognition and treatment of heat stroke is the only means of preventing permanent brain damage or death.

HEAT EXHAUSTION. Heat exhaustion includes several clinical disorders having symptoms which may resemble the early symptoms of heat stroke. Heat exhaustion is caused by the loss of large amounts of fluid by sweating, sometimes with excessive loss of salt. A worker suffering from heat exhaustion still sweats but experiences extreme weakness or fatigue, giddiness, nausea, or headache. In more serious cases, the victim may vomit or lose consciousness. The skin is clammy and moist, the complexion is pale or flushed, and the body temperature is normal or only slightly elevated.

In most cases, treatment involves having the victim rest in a cool place and drink plenty of liquids. Victims with mild cases of heat exhaustion usually recover spontaneously with this treatment. Those with severe cases may require extended care for several days. There are no known permanent effects.

ATTACHMENT (___): HEAT STRESS CONSIDERATIONS (SHORT FORM) TAB N PAGE 2 5/95

HEAT CRAMPS. Heat cramps are painful spasms of the muscles that occur among those who sweat profusely in heat, drink large quantities of water, but do not adequately replace the body's salt loss. The drinking of large quantities of water tends to dilute the body's fluids, while the body continues to lose salt. Shortly thereafter, the low salt level in the muscles causes painful cramps. The affected muscles may be part of the arms, legs, or abdomen; but tired muscles (those used in performing the work) are usually the ones most susceptible to cramps. Cramps may occur during or after work hours and may be relieved by taking salted liquids by mouth.

FAINTING. A worker who is not accustomed to hot environments and who stands erect and immobile in the heat may faint. With enlarged blood vessels in the skin and in the lower part of the body due to the body's attempts to control internal temperature, blood may pool there rather than return to the heart to be pumped to the brain. Upon lying down, the worker should soon recover. By moving around, and thereby preventing blood from pooling, the patient can prevent further fainting.

HEAT RASH. Heat rash, also known as prickly heat, is likely to occur in hot, humid environments where heat is not easily removed from the surface of the skin by evaporation; and the skin remains wet most of the time. The sweat ducts become plugged, and a skin rash soon appears. When the rash is extensive or when it is complicated by infection, prickly heat can be very uncomfortable, and may reduce a worker's performance. The worker can prevent this condition by resting in a cool place part of each day and by regularly bathing and drying the skin.

TRANSIENT HEAT FATIGUE. Transient heat fatigue refers to the temporary state of discomfort and mental or psychological strain arising from prolonged heat exposure. Workers unaccustomed to the heat are particularly susceptible and can suffer, to varying degrees, a decline in task performance, coordination, alertness, and vigilance. The severity of transient heat fatigue will be lessened by a period of gradual adjustment to the hot environment (heat acclimatization).

ATTACHMENT	():	HEAT STRESS	CONSIDERATIONS	(SHORT	FORM)	
PAGE 3						5/95

PREPARING FOR WORK IN THE HEAT

Adjustment to heat, under normal circumstances, takes about a week, during which time the body will undergo a series of changes that will make continued exposure to heat more endurable. With each succeeding daily exposure, hazardous physiological responses will gradually decrease, while the sweat rate will increase. When the body becomes acclimated to the heat, the worker will find it possible to perform work with less strain and distress. Gradual exposure to heat gives the body time to become accustomed to higher environmental temperatures. Heat disorders, in general, are more likely to occur among workers who have not been given time to adjust to working in the heat or among workers who have been away from hot environments and who have gotten accustomed to lower temperatures. Hot weather conditions of the summer are likely to affect the worker, who is not acclimatized to heat. Likewise, workers who return to work after a leisurely vacation or extended illness may be affected by the heat in the work environment. Whenever such circumstances occur, the worker should be gradually reacclimatized to the hot environment.

Heat stress depends, in part, on the amount of heat the worker's body produces while a job is being performed. The amount of heat produced during hard, steady work is much higher than that produced during intermittent or light work. Therefore, one way of reducing the potential for heat stress is to make the job easier or lessen its duration by providing adequate rest. Rather than be exposed to heat for extended periods of time during the course of a job, workers should, wherever possible, be permitted to distribute the workload evenly over the day and incorporate work-rest cycles. Work-rest cycles give the body an opportunity to get rid of excess heat, slow down the production of internal body heat, and provide greater blood flow to the skin.

REST AREAS. Providing cool rest areas in hot work environments considerably reduces the stress of working in those environments. There is no conclusive information available on the ideal temperature for a rest area. Rest areas should be as close to the work area as possible and provide shade. Individual work periods should not be lengthened in favor of prolonged rest periods. Shorter but frequent work-rest cycles are the greatest benefit to the worker.

ATTACHMENT (___): HEAT STRESS CONSIDERATIONS (SHORT FORM) TAB N 5/95

DRINKING WATER. In the course of a day's work in the heat, a worker may produce as much as 2 to 3 gallons of sweat. Because so many heat disorders involve excessive dehydration of the body, it is essential that water intake during the workday be about equal to the amount of sweat produced. Most workers exposed to hot conditions drink less fluids than needed because of an insufficient thirst drive. A worker, therefore, should not depend on thirst to signal when and how much to drink. Instead, the worker should drink 5 to 7 ounces of fluids every fifteen to twenty minutes to replenish the necessary fluids in the body. There is no optimum temperature of drinking water, but most people tend not to drink warm or very cold fluids as readily as they will cool ones. Whatever the temperature of the water, it must be palatable and readily available. Individual drinking cups should be provided--never use a common drinking cup.

Heat acclimatized workers lose much less salt in their sweat than do workers who are not adjusted to the heat. The average American diet contains sufficient salt for acclimatized workers even when sweat production is high. If for some reason, salt replacement is required, the best way to compensate for the loss is to add a little extra salt to the food. Salt tablets SHOULD NOT be used.

CAUTION--PERSONS WITH HEART PROBLEMS OR THOSE ON A "LOW SODIUM" DIET WHO WORK IN HOT ENVIRONMENTS SHOULD CONSULT A PHYSICIAN ABOUT WHAT TO DO UNDER THESE CONDITIONS.

PROTECTIVE CLOTHING. Clothing inhibits the transfer of heat between the body and the surrounding environment. Therefore, in hot jobs where the air temperature is lower than skin temperature, wearing clothing reduces the body's ability to lose heat into the air. When air temperature is higher than skin temperature, clothing helps to prevent the transfer of heat from the air to the body. The advantage of wearing additional clothes may be nullified if the clothes interfere with the evaporation of sweat (such as, rain slickers or chemical protective clothing).

ATTACHMENT (____): HEAT STRESS CONSIDERATIONS (LONG FORM) TAB N (taken from NIOSH 86-112) 5/95

The following heat stress information has been taken primarily from NIOSH Publication 86-112, "Working In Hot Environments."

- A. HEAT STRESS CONSIDERATIONS. The site safety officer or site safety supervisor for the entire response should make heat stress determinations throughout the day. If it is determined that a heat stress hazard exists, an alert should be passed to all teams to implement mandatory rest periods. The site safety officer/supervisor should generally be guided by the American Conference of Governmental Industrial Hygienists (ACGIH) guidelines in determining work/rest periods. Fluids should be available at all times and encouraged during mandatory rest periods.
- B. Safety Concerns: Certain safety problems are common to hot environments. The frequency of accidents, in general, appears to be higher in hot environments than in more moderate environmental conditions. One reason is that working in a hot environment lowers the mental alertness and physical performance of an individual. Increased body temperature and physical discomfort promote irritability, anger, and other emotional states, which sometimes causes workers to overlook safety procedures or to divert attention from hazardous tasks.
- C. Health Concerns: Excessive exposure to a hot work environment can bring about a variety of heat-induced disorders.

C.1. HEAT STROKE.

- C.1.a. SIGNS AND SYMPTOMS. Heat stroke is the most serious of health problems associated with working in hot environments. It occurs when the body's temperature regulatory system fails and sweating becomes inadequate. The body's only effective means of removing excess heat is compromised with little warning to the victim that a crisis stage has been reached.
 - (1) A heat stroke victim's skin is hot, usually dry, red, or spotted.
 - (2) Body temperature is usually 105 degrees F or higher, and
 - (3) the victim is mentally confused, delirious, perhaps in convulsions, or unconscious.

ATTACHMENT (____): HEAT STRESS CONSIDERATIONS (LONG FORM) TAB N PAGE 2 5/95

C.1.b. MEDICAL ATTENTION. Unless the heat stroke victim receives quick and appropriate treatment,

DEATH CAN OCCUR.

Any person with signs or symptoms of heat stroke requires immediate hospitalization.

SEND SOMEONE TO GET MEDICAL ASSISTANCE/EMT IMMEDIATELY!!!

While waiting for medical assistance, first aid should be immediately administered. This includes:

- (1) removing the victim to a cool area,
- (2) thoroughly soaking the clothing with water, and
- (3) vigorously fanning the body to increase cooling.
- C.2. HEAT EXHAUSTION. Heat exhaustion includes several clinical disorders having symptoms which may resemble the early symptoms of heat stroke.

Heat exhaustion is caused by the loss of large amounts of fluid by sweating, sometimes with excessive loss of salt.

- C.2.a. SIGNS AND SYMPTOMS. A worker suffering from heat exhaustion:
 - (1) still sweats; but
 - (2) experiences extreme weakness or fatigue, giddiness, nausea, or headache.

In more serious cases:

- (3) the victim may vomit or lose consciousness;
- (4) the skin is clammy and moist,
- (5) the complexion is pale or flushed, and
- (6) the body temperature is normal or only slightly elevated.

ATTACHMENT (___): HEAT STRESS CONSIDERATIONS (LONG FORM) TAB N PAGE 3 5/95

- C.2.b. MEDICAL ATTENTION. General treatment:
 - (1) notify the site EMT,
 - (2) have the victim rest in a cool place, and
 - (3) have the victim drink plenty of liquids.

Victims with mild cases of heat exhaustion usually recover spontaneously with this treatment. Those with severe cases may require extended care for several days. There are no known permanent effects.

CAUTION--PERSONS WITH HEART PROBLEMS OR THOSE ON A "LOW SODIUM" DIET WHO WORK IN HOT ENVIRONMENTS SHOULD CONSULT A PHYSICIAN ABOUT WHAT TO DO UNDER THESE CONDITIONS.

- C.3. HEAT CRAMPS.
 - C.3.a. SIGNS AND SYMPTOMS. Heat cramps are painful spasms of the muscles that occur among those who sweat profusely in heat, drink large quantities of water, but do not adequately replace the body's salt loss.
 - C.3.b. MEDICAL ATTENTION. Cramps may occur during or after work hours and may be relieved by taking salted liquids by mouth.

CAUTION--PERSONS WITH HEART PROBLEMS OR THOSE ON A "LOW SODIUM" DIET WHO WORK IN HOT ENVIRONMENTS SHOULD CONSULT A PHYSICIAN ABOUT WHAT TO DO UNDER THESE CONDITIONS.

- C.4. FAINTING. A worker who is not accustomed to hot environments and who stands erect and immobile in the heat may faint.
 - C.4.a. SIGNS AND SYMPTOMS. With enlarged blood vessels in the skin and in the lower part of the body due to the body's attempts to control internal temperature, blood may pool there rather than return to the heart to be pumped to the brain.
 - C.4.b. MEDICAL ATTENTION. Upon lying down, the worker should soon recover. By moving around, and thereby preventing blood from pooling, the patient can prevent further fainting.

TAB N ATTACHMENT (): HEAT STRESS CONSIDERATIONS (LONG FORM) 5/95 PAGE 4

- HEAT RASH. Heat rash, also known as prickly heat, is C.5. likely to occur in hot, humid environments where heat is not easily removed from the surface of the skin by evaporation and the skin remains wet most of the time.
 - SIGNS AND SYMPTOMS. The sweat ducts become C.5.a. plugged, and a skin rash soon appears. the rash is extensive or when it is complicated by infection, prickly heat can be very uncomfortable and may reduce a worker's performance.
 - C.5.b. MEDICAL ATTENTION. Workers can prevent this by resting in a cool place part of each day and by regularly bathing and drying the skin.
- TRANSIENT HEAT FATIGUE. Transient heat fatigue refers C.6. to the temporary state of discomfort and mental or psychological strain arising from prolonged heat exposure. Workers unaccustomed to the heat are particularly susceptible and can suffer, to varying degrees, a decline in task performance, coordination, alertness, and vigilance.
- Preparing For Work In The Heat. One of the best ways to reduce the heat stress of workers is to minimize heat in the workplace. However, at oil spills heat is difficult to control, while working outdoors and exposed to various weather conditions.

Humans are, to a large extent, capable of adjusting to the heat. This adjustment to heat, under normal circumstances, usually takes about five to seven days, during which time the body will undergo a series of changes that will make continued exposure to heat more endurable.

Workers who return to work after vacation or extended illness, may be affected by the heat in the work environment. Whenever such circumstances occur, the worker should be gradually reacclimatized to the hot environment.

Mechanization. Heat stress depends, in part, on the amount E. of heat the worker's body produces while a job is being performed. The amount of heat produced during hard, steady work is much higher than that produced during intermittent or light work. Therefore, one way of reducing the potential for heat stress is to make the job easier or lessen its duration by providing adequate rest time. Mechanization of work procedures can often make it possible to isolate workers from the heat source and increase overall productivity by decreasing the time needed rest.

for

ATTACHMENT (____): HEAT STRESS CONSIDERATIONS (LONG FORM) TAB N PAGE 5 5/95

F. Work/Rest Periods. Rather than be exposed to heat for extended periods of time during the course of a job, workers should, wherever possible, be permitted to distribute the workload evenly over the day and incorporate work-rest cycles or regular (and enforced) breaks. Work-rest cycles give the body an opportunity to get rid of excess heat, slow down the production of internal body heat, and provide greater blood flow to the skin.

Providing cool rest areas in hot work environments considerably reduces the stress of working in those environments. Rest areas should be as close to the work area as possible, and provide shade. Shorter but frequent work-rest cycles are the greatest benefit to the worker.

G. Drinking Fluids. In the course of a day's work in the heat, a worker may produce as much as 2 to 3 gallons of sweat. Because so many heat disorders involve excessive dehydration of the body, it is essential that water intake during the workday be about equal to the amount of sweat produced.

Most workers exposed to hot conditions drink less fluids than needed because of an insufficient thirst drive. A worker should not depend on thirst to signal when and how much to drink.

Five to seven ounces of fluids should be consumed every fifteen to twenty minutes to replenish the necessary fluids in the body.

There is no optimum temperature of drinking water, but most people tend not to drink warm or very cold fluids as readily as they will cool ones.

Heat acclimatized workers lose much less salt in their sweat than do workers who are not adjusted to the heat. The average American diet contains sufficient salt for acclimatized workers even when sweat production is high. If for some reason, salt replacement is required, the best way to compensate for the loss is to add a little extra salt to the food.

Salt tablets SHOULD NOT be used.

CAUTION--PERSONS WITH HEART PROBLEMS OR THOSE ON A "LOW SODIUM" DIET WHO WORK IN HOT ENVIRONMENTS SHOULD CONSULT A PHYSICIAN ABOUT WHAT TO DO UNDER THESE CONDITIONS.

ATTACHMENT	():	HEAT STRESS	CONSIDERATIONS	(LONG FORM)	TAB N
PAGE 6					5/95

H. Protective Clothing and Heat Stress. Clothing inhibits the transfer of heat between the body and the surrounding environment. In hot jobs where the air temperature is lower than skin temperature, wearing clothing reduces the body's ability to lose heat into the air. When air temperature is higher than skin temperature, clothing helps to prevent the transfer of heat from the air to the body. The advantage of wearing additional clothes, however, may be nullified if the chemical protective clothes interferes with the evaporation of sweat.

ATTACHMENT (____): COLD STRESS & HYPOTERMIA (SHORT FORM)
PAGE 1

TAB 0 5/95

Frostbite and hypothermia are major hazards of working in cold temperatures. A cold environment can reduce the temperature of the body and cause shivering, reduced mental alertness, and even loss of consciousness. A healthy worker who is properly protected and takes reasonable precautions can function efficiently and safely in cold environments. See Appendix (C) of the site safety program manual for further information.

- FACTORS AFFECTING COLD EXPOSURES.
 - A. Important factors contributing to cold injury:
 - exposure to humidity and high winds,
 - contact with moisture or metal,
 - inadequate clothing,
 - age, and
 - general health.

Physical conditions that worsen the effects include:

- fatigue,
- allergies,
- vascular disease,
- smoking
- drinking, and
- certain specific drugs or medicines.
- B. Important Warnings:
 - Pain in the extremities may be the first warning of dangerous exposure to cold.
 - 2. Severe shivering must be taken as a sign of danger requiring removal from the cold exposure.
 - 3. A worker should go immediately to a warming shelter if any of the following symptoms

occur:

- pain in the extremities (or frostnip),
- onset of heavy shivering,
- excessive fatigue,
- drowsiness, or
 - euphoria.

A litter should be used if possible for all

but

the mildest cases.

4. Hypothermia/cold stress victims must be rewarmed, but must not be rewarmed TOO FAST. In particular, victims should not be rewarmed by submersion in

water at any temperature.

ATTACHMENT (____): COLD STRESS & HYPOTERMIA (SHORT FORM) TAB O 5/95

- II. Hypothermia: Hypothermia is an abnormally low body temperature caused by exposure to cold in air or in water. Hypothermia results as the body looses heat faster than it can produce it. Air temperature alone is not enough to judge the cold hazard of a particular environment. Hypothermia cases often develop in air temperatures between 30-50 degrees Fahrenheit. When you figure in such factors as wind chill, the effective temperature can be significantly lower.
 - A. Early warnings of hypothermia are:
 - uncontrollable shivering and the sensation of cold;
 - the heartbeat slows and sometimes becomes irregular, the pulse weakens, and the blood pressure changes;
 - 3. fits of shivering, vague or slurred speech, memory lapses, incoherence, or drowsiness are some symptoms which may occur; and
 - 4. other symptoms which may be seen before unconsciousness are cool skin, slow, irregular breathing, low blood pressure, apparent exhaustion, and inability to get up after a rest.
 - B. First aid for hypothermia: The main objective in handling potential cases of hypothermia is rewarming the body core evenly and without delay. HOWEVER, doing it TOO RAPIDLY can disrupt body functions, such as, circulation.
 - 1. The outer layer of clothing should be removed when entering a warm shelter.
 - The remaining clothing should be loosened to permit sweat to evaporate.
 - 3. Alcohol should not be consumed while in the warm environment.
 - 4. Anyone on medications such as blood pressure control or water pills should consult a physician about possible side effects of cold stress.

ATTACHMENT (___): COLD STRESS & HYPOTERMIA (SHORT FORM) TAB O 5/95

- 5. If medical help is not immediately available:
 - a. Keep the person quiet, but keep them awake, if possible.
 - b. Avoid unnecessary movement. If it's necessary to move a hypothermia victim, use a litter the exertion of walking could aggravate circulation problems.
 - c. In a case of mild hypothermia where the person is conscious, the body may be packed with heat packs or warm towels at the neck, groin, and armpits.
 - d. As the extremities begin to recover warmth give conscious victims sweet, warm drinks. AVOID caffeine or alcoholic drinks.
 - e. Don't rewarm the core and the extremities at the same time. The sudden return of the cool blood pooled in the extremities to the heart can cause shock.
- C. WATER IMMERSION VICTIMS. Flotation is the most important factor in water immersion survival, but may not be available if not provided in advance (see protective clothing notes below).
 - 1. It is especially important to keep your head dry.
 - 2. Avoid thrashing about and assume the HELP position (Heat Escape Lessening Posture) by crossing your wrists over your chest and drawing your knees close to your chest to avoid losing excess body heat. By using the HELP position, the head, neck, armpit, and groin areas are protected which are all high heat loss areas.
 - If others are in the water with you, huddle together to reduce heat loss, aid in rescue, and boost morale.

ATTACHMENT (____): COLD STRESS & HYPOTERMIA (SHORT FORM) TAB O 5/95

III. OTHER COLD STRESS INJURIES:

A. FROSTBITE

1. Symptoms:

- a. Whitened areas on skin
- b. Burning sensation at first
- c. Blistering
- d. Affected part cold, numb, and tingling

2. Treatment:

- a. Cover the frozen part
- b. Provide extra clothing and blankets
- c. Bring person indoors
- d. Place the part in warm water or rewarm with warm packs
- e. If no water is available, wrap gently in a sheet and blanket or place frostbitten fingers under armpits
- f. Discontinue warming when the affected part becomes flushed and swollen
- g. Exercise part after rewarming but do not allow the person to walk after the affected part thaws
- h. Give sweet warm fluids to conscious person
- i. If feet are affected, put on dry socks over footwear
- j. If cheeks are affected, cover cheeks with warm hands
- k. Do not rub the part with anything
- 1. Do not use heat lamp
- m. Do not use hot water bottles
- n. Do not place part near hot stove
- o. Do not break blisters
- p. Obtain medical assistance ASAP

B. CHILBLAIN

1. Symptoms:

- a. Recurrent localized itching, swelling, and painful inflammation of the fingers, toes, or ears.
- b. Severe spasms

2. Treatment:

- a. Remove to warmer area
- b. Consult physician

ATTACHMENT (___): COLD STRESS & HYPOTERMIA (SHORT FORM) TAB O 5/95

- C. FROSTNIP
 - 1. Symptom: Skin turns white.
 - 2. Treatment:
 - a. Remove to warmer area
 - b. Refer to treatment for frostbite
- D. ACROCYANOSIS
 - 1. Symptom: Hands & feet are cold, blue, and sweaty
 - 2. Treatment:
 - a. Remove to warmer area
 - b. Loosen tight clothing
 - c. Consult physician
- E. TRENCH FOOT
 - 1. Symptoms:
 - a. Edema (swelling) of the foot
 - b. Tingling, itching
 - c. Severe pain
 - d. Blistering
 - 2. Treatment:
 - a. Remove to warmer area
 - b. Refer to frostbite treatment
 - c. Consult physician
- F. RAYNAUD'S DISEASE
 - 1. Symptoms:
 - a. Fingers turn white and stiff
 - Intermittent blanching and reddening of the fingers and toes
 - Affected area tingles and becomes very red or reddish purple
 - 2. Treatment:
 - a. Remove to warmer area
 - b. Consult physician

ATTACHMENT (): COLD STRESS & HYPOTERMIA (SHORT FORM) PAGE 6

TAB O 5/95

PREVENTING COLD STRESS IV.

- Reduce manual work loads.
- в. Prevent dehydration.
- Provide warm locations for breaks. C.
- Provide wind breaks and shelters. D.
- Schedule coldest work for the warmest part of the day. E.
- Move work to warmer areas whenever possible. F.
- Assign extra workers to highly demanding tasks. G.
- Relief workers available for workers needing a break H.
- Enforce the BUDDY SYSTEM. I.
- Minimize sitting/standing still for long periods. J.
- Older workers need to be extra careful in the cold. K.
- Sufficient sleep and good nutrition are important for L. maintaining a high level of tolerance to cold.
- Provide appropriate PROTECTIVE CLOTHING/EQUIPMENT. Μ. Appendix C of the site safety program for more details.
 - PRIORITY CLOTHING includes protection of FEET, HANDS, HEAD, and FACE. Keeping the head covered is important because as much as 40% of body heat can be lost when the head is exposed.
 - ENSEMBLES FOR WORK WHEN WATER IMMERSION MAY OCCUR. 2.
 - Flotation (personal or throwable devices)
 - Air trapped between layers of clothing will provide buoyancy and heat insulation, but personal flotation devices (PFDs) offer the best chance for survival in cold water. III PFDs include float coats and mustang suits which provide floatation and thermal protection.
 - Preposition throwable floatation devices in boats or work areas near water.

ATTACHMENT (____): COLD STRESS CONSIDERATIONS (LONG FORM) TAB O 5/95

Frostbite and hypothermia are the two major hazards of working in cold temperatures. A cold environment can reduce the temperature of the body and cause shivering, reduced mental alertness, and sometimes, loss of consciousness. However, a healthy worker who is properly protected and takes reasonable precautions can function efficiently and safely in cold environments.

- I. FACTORS AFFECTING COLD EXPOSURES.
 - A. Important factors contributing to cold injury:
 - exposure to humidity and high winds,
 - contact with moisture or metal,
 - inadequate clothing,
 - age, and
 - general health.

Physical conditions that worsen the effects include:

- fatique,
- allergies,
 - vascular disease,
 - smoking
 - drinking, and
 - certain specific drugs or medicines.
- B. If someone becomes fatigued during physical activity, they will be more susceptible to heat loss. As exhaustion approaches, the body's ability to contract the blood vessels diminishes; blood circulation occurs closer to the skin; and rapid loss of heat begins. Sedative drugs and alcohol increase the risk of hypothermia by dilating the blood vessels near the skin, which increases heat loss and lowers body temperature.
- C. The actual effects of a cold environment on the body also depend upon how well the skin is protected. An insulating barrier affects the rate of heat loss from by radiation, convection, conduction, and evaporation.
- D. Environmental factors include wind, humidity, and temperature. The faster the air movement, the greater the effects of cold exposure.

ATTACHMENT (____): COLD STRESS CONSIDERATIONS (LONG FORM) TAB O 5/95

- II. HYPOTHERMIA. Cold injury can be localized or generalized. Frostbite, frostnip, or chilblain are examples of localized injuries. Hypothermia is a generalized (threatening the whole body) cold injury, which can be life threatening.
 - A. Hypothermia is an abnormally low body temperature caused by exposure to cold in air or in water. Hypothermia results as the body looses heat faster than it can produce it. Air temperature alone is not enough to judge the cold hazard of a particular environment. Hypothermia cases often develop in air temperatures between 30-50 degrees Fahrenheit. When you figure in such factors as wind chill, the effective temperature can be significantly lower.
 - B. Pain in the extremities may be the first warning of dangerous exposure to cold. Severe shivering must be taken as a sign of danger requiring removal from the cold exposure.
 - C. Early warnings of hypothermia are uncontrollable shivering and the sensation of cold; the heartbeat slows and sometimes becomes irregular; the pulse weakens; and the blood pressure changes. Fits of shivering, vague or slurred speech, memory lapses, incoherence, or drowsiness are some symptoms which may occur. Other symptoms which may be seen before unconsciousness are cool skin, slow, irregular breathing, low blood pressure, apparent exhaustion, and inability to get up after a rest.
 - D. HANDLING COLD STRESS AND HYPOTHERMIA VICTIMS.
 - 1. A worker should go immediately to a warming shelter if any of the following symptoms occur:
 - pain in the extremities (or frostnip),
 - onset of heavy shivering,
 - excessive fatique,
 - drowsiness, or
 - euphoria.

A litter should be used if possible for all but the mildest cases.

ATTACHMENT (____): COLD STRESS CONSIDERATIONS (LONG FORM) TAB O PAGE 3 5/95

 The main objective in handling potential cases of hypothermia is rewarming the body core evenly and without delay. HOWEVER, doing it TOO RAPIDLY can disrupt body functions, such as, circulation.

The outer layer of clothing should be removed when entering a warm shelter. The remaining clothing should be loosened to permit sweat to evaporate.

Alcohol should not be consumed.

Anyone on medications, such as, blood pressure control or water pills, should consult a physician about possible side effects of cold stress.

3. If medical help is not immediately available:

Keep the person quiet, but keep them awake, if possible. Avoid unnecessary movement. If it's necessary to move a hypothermia victim, use a litter - the exertion of walking could aggravate circulation problems.

4. In a case of mild hypothermia where the person is conscious, the body may be packed with heat packs or warm towels at the neck, groin, and armpits.

As the extremities begin to recover warmth, give conscious victims sweet, warm drinks. AVOID caffeine or alcoholic drinks. Don't rewarm the core and the extremities at the same time. The sudden return of the cool blood pooled in the extremities to the heart can cause shock.

- E. WATER IMMERSION VICTIMS. Flotation is the most important factor in water immersion survival, but may not be available if not provided in advance (see protective clothing notes below).
 - 1. It is especially important to keep your head dry.
 - 2. Avoid thrashing about and assume the HELP position (Heat Escape Lessening Posture) by crossing wrists over chest and drawing knees close to your chest to avoid losing body heat. By using the HELP position, the head, neck, armpit, and groin areas are protected, which are all high heat-loss areas.
 - 3. If others are in the water with you, huddle together to reduce heat loss, aid in rescue, and boost morale.

ATTACHMENT (): COI PAGE 4	LD STRESS CONSIDERATIONS (LONG FORM) TAB 0 5/95
F. HYPOTHERMIA	*
SYMPTOMS	- Pain in the extremities - Uncontrollable shivering - Reduced body core temperature - Cool skin - Rigid muscles - Slowed heart rate - Weakened pulse - Low blood pressure - Slow irregular breathing - Memory lapses - Slow slurred speech - Drowsiness - Incoherence - Uncoordination - Diminished dexterity and judgment
Possible Causes	- Exposure to low air temperatures - Exposure to high winds - Water immersion - Inadequate clothing - Allergies - Recent alcohol consumption - Smoking - Prescription medications - Exhaustion - Dehydration
Treatment	 Remove person from wind, snow, rain Minimize use of energy by person Keep person awake Remove wet clothing Get person into dry clothing Wrap blanket around the person Pack neck, groin, armpits with warm towels Don't rewarm extremities and core at the same time Give sweet warm drinks to conscious person Remove person to medical facility

ATTACHMENT (___): COLD STRESS CONSIDERATIONS (LONG FORM) TAB O 5/95

III. OTHER COLD STRESS INJURIES:

A. FROSTBITE

Symptoms

- Whitened areas on skin
- Burning sensation at first
- Blistering
- Affected part cold, numb, and tingling

Possible Causes

- Exposure to cold
- Age (very young or old)
- Underlying disease

Treatment

- Cover the frozen part
- Provide extra clothing and blankets
- Bring person indoors
- Place the part in warm water or rewarm with warm packs
- If no water is available, wrap gently in a sheet and blanket or place frostbitten fingers under armpits
- Discontinue warming when the affected part becomes flushed and swollen
- Exercise part after rewarming but do not allow the person to walk after the affected part thaws
- Give sweet warm fluids to conscious person
- If feet are affected, put on dry socks over footwear
- If cheeks are affected, cover cheeks with warm hands
- Do not rub the part with anything
- Do not use heat lamp
- Do not use hot water bottles
- Do not place part near hot stove
- Do not break blisters
- Obtain medical assistance ASAP

ATTACHMENT (____): COLD STRESS CONSIDERATIONS (LONG FORM) TAB O 5/95

B. CHILBLAIN

Symptoms - Recurrent localized itching,

swelling, and painful inflammation of

the fingers, toes, or ears

- Severe spasms

Possible Causes - Inadequate clothing

- Exposure to cold and moisture

- Underlying disease

Treatment - Remove to warmer area

- Consult physician

C. FROSTNIP

Symptoms - Skin turns white

Possible Causes - Exposure to cold

Treatment - Remove to warmer area

- Refer to treatment for frostbite

D. ACROCYANOSIS

Symptoms - Hands and feet are cold, blue, and sweaty

Possible Causes - Exposure to cold

- Inadequate clothing - Underlying disease

Treatment - Remove to warmer area

- Loosen tight clothing

- Consult physician

E. TRENCH FOOT

Symptoms - Edema (swelling) of the foot

- Tingling, itching

- Severe pain - Blistering

Possible Causes - Exposure to cold and dampness

Treatment - Remove to warmer area

- Refer to frostbite treatment

- Consult physician

ATTACHMENT (____): COLD STRESS CONSIDERATIONS (LONG FORM) TAB O 5/95

F. RAYNAUD'S DISEASE

Symptoms

- Fingers turn white and stiff

- Intermittent blanching and reddening

of the fingers and toes

- Affected area tingles and becomes

very red or reddish purple

Possible Causes

- Exposure to low air temperature

and high winds

- Inadequate clothing

- Underlying disease

Treatment

- Remove to warmer area

- Consult physician

IV. EVALUATING COLD EXPOSURE HAZARDS

- A. Common sense will dictate how much clothing to wear and when to get into a warm area, in most cases. Some work environments require more complex evaluation.
- B. Evaluating a work environment to determine the degree of cold stress involves measuring air temperature, wind speed, and the amount of energy expended by the worker.
- C. Air temperature can be measured by an ordinary bulb thermometer. Wind speed can be measured in a variety of ways but can also be estimated as follows:

5 mph - light flag moves,

10 mph - light flag fully extended,

15 mph - raises newspaper sheet,

20 mph - blowing and drifting snow.

D. Table 2 in the cold stress section of the latest edition of the American Conference of Governmental Industrial Hygienists (ACGIH) TLV booklet estimates effective temperature using actual temperature and wind speed. This booklet also provides additional guidelines for controlling cold exposure hazards.

ATTACHMENT (____): COLD STRESS CONSIDERATIONS (LONG FORM)
PAGE 8

TAB O 5/95

V. PREVENTING COLD STRESS

- A. REDUCE MANUAL WORK LOAD. When cold stress is a concern, personnel exposures should be reduced by eliminating manual operations as much as possible. Power tools, hoists, cranes, or lifting aids should be used to reduce the metabolic work load and to reduce the duration of human exposure. Fatigue is also a compounding stress factor.
- B. DEHYDRATION. Working in cold areas causes high water losses through the skin and lungs, because of the dryness of the air. Increased fluid intake is essential to prevent dehydration. Warm, sweet, caffeine-free, non-alcoholic drinks and soups should be available at the work site for fluid replacement and caloric energy.
- C. WARM LOCATIONS FOR BREAKS. For outdoor work, such as, beach cleaning, where it will be difficult to warm the work area, it is particularly important to provide frequent breaks in a warm location. These locations should also be stocked with warm fluids to help warming and prevent dehydration. Workers should be encouraged to take frequent breaks in warm shelters at temperatures below 20 degrees F. A work-rest schedule should be implemented using Table 3 in the cold stress section of the latest edition of the ACGIH TLV booklet for guidance.

Providing movable spot heaters close to the work area can also be effective and can also prevent secondary hazards from carbon monoxide when workers attempt to warm themselves near running engines.

If fine work is to be performed with bare hands, special provisions should be made to keep the worker's hands warm using such things as warm air jets, radiant heaters, or contact warm plates can be used.

D. INDOOR/OUTDOOR WIND BREAKS AND SHELTER. The work area should be shielded if the air velocity at the job site is increased by wind, drafts, or ventilating equipment. For example, bird/mammal rehabilitation may be conducted in large warehouse type buildings where heating may be difficult. Wet work stations (such as, washing or drying stations) should be enclosed by barriers to reduce drafts.

ATTACHMENT (____): COLD STRESS CONSIDERATIONS (LONG FORM) TAB O 5/95

E. SCHEDULING AND TASK MANAGEMENT. Schedule the coldest work for the warmest part of the day. Move work to warmer areas whenever possible. Assign extra workers to highly demanding tasks. Make relief workers available for workers who need a break.

The BUDDY SYSTEM is required for all waste site operations. This is particularly important when working in stressful environments.

Minimize sitting still or standing around for long periods.

Older workers need to be extra careful in the cold. Additional insulating clothing and reduced exposure time should be considered for these workers.

Sufficient sleep and good nutrition are important for maintaining a high level of tolerance to cold.

- F. PROTECTIVE CLOTHING/EQUIPMENT.
 - 1. General Considerations.
 - 35 F. Workers exposed to air temperatures of 35 degrees or lower who become immersed in water or whose clothing gets wet should be given dry clothing immediately and treated for hypothermia.
 - 30 F. At temperatures below 30 degrees, metal handles of tools should be covered with thermal insulating material. Unprotected metal chair seats should not be used.
 - -25 F. In addition to the common sense approach of providing adequate warm clothing, continuous exposure of skin should not be permitted when the wind chill factor results in an equivalent temperature of -25 degrees Fahrenheit.

ATTACHMENT (____): COLD STRESS CONSIDERATIONS (LONG FORM)
PAGE 10

TAB 0 5/95

- 2. INSULATION. It is essential to preserve the air space between the body and the outer layer of clothing to retain body heat. The more air pockets each layer of clothing has, the better the insulation.
 - a. Outer layer should be windproof and waterproof. Wool, for example, is a very useful insulator for undergarments but looses much of its insulating value as an outer garment. These outer layers should not prevent sweat evaporation.
 - b. Dirty or greasy clothing loses much of it's insulative value. Air pockets are crushed or filled, and heat can escape more easily.
 - c. Denim is not a good protective fabric. It is relatively loosely woven allowing moisture to enter, and this allows body heat to escape.
 - d. Any interference with the circulation of blood reduces the amount of heat delivered to the extremities. All clothing should be loosely worn and unrestrictive.

ATTACHMENT (____): COLD STRESS CONSIDERATIONS (LONG FORM) TAB O 5/95

- 3. CHEMICAL PROTECTIVE CLOTHING (CPC) CONSIDERATIONS. While CPC is important for protecting personnel from hazardous exposures, it is important to remember that CPC ensembles have undesirable, as well as, desirable impacts on the cold stress on personnel.
 - a. UNDESTRABLE EFFECTS. The desired insulating effect of clothing is negated if clothing interferes with the evaporation of sweat from the trunk of the body, or when the skin or clothing is wet. CPC ensembles typically interfere with the evaporation of sweat. Protective clothing (for cold or chemical protection) also add to the workload/fatigue of workers. When cold stress is a concern, care should be exercised in selecting ensembles which contribute to cold stress without meaningful chemical exposure protection. This is particularly true for those parts of the ensemble protecting the trunk of the body.
 - b. DESIRABLE. Liquids conduct heat better than air and have a greater capacity for heat than air. For example, a spill of cold gasoline on skin can freeze the tissue very quickly. Chemical resistant gloves, such as, neoprene with cotton inserts, should be worn to prevent this localized cold stress.
- 4. PRIORITY CLOTHING. The most important parts of the body to protect are the FEET, HANDS, HEAD, and FACE. Keeping the head covered is important, because as much as 40% of body heat can be lost when the head is exposed.

ATTACHMENT PAGE 12	(): COLD STRESS CONSIDERATIONS (LONG FORM) TAB C 5/95
5.	ENSEMBLE OPTIONS. The following items should be considered for addition to worker ensembles in cold environments:
	A cotton t-shirt and shorts under two-piece cotton and wool thermal underwear. Two-piece long underwear is preferred because the top can be removed and put back on as needed.
	Socks with high wool content. Use thin inner socks and thick outer socks. If cold, wet feet are a concern, the socks should be changed during the mid-shift break.
	Wool or thermal trousers (lap trousers over boot tops to keep out snow or water).
	Felt-lined, rubber-bottomed, leather-topped boots, with a removable insole (for heavy work).
	Or, with chemical protective boots, air insole cushions and felt liners (steel toes/shank boots should be avoided unless needed for specific safety concerns).
	Wool shirt or sweater over a cotton shirt.
	Wool knit cap (watch cap),
	or (if hard hats are required) specially made hard hat liners.
	Face mask or scarf (vital when working in cold wind). NOTE: Face protectors must be periodically removed so the worker can be checked for signs of frostbite.
	Double-layered goggles with foam padding around the edges (extremely cold environments).
	Insulated gloves.
	degrees F, or lower, for sedentary work, degrees F, or lower, for light work, and degrees F, or lower, for moderate work.
	0 degrees F, or lower, wool mittens should be used instead of gloves.

ATTACHMENT (___): COLD STRESS CONSIDERATIONS (LONG FORM) TAB O 5/95

- 6. ENSEMBLES FOR WORK WHEN WATER IMMERSION MAY OCCUR.
 - a. Flotation (personal or throwable devices) are extremely important to avoid unnecessary swimming, which will increase the rate of body heat loss.
 - b. Air trapped between layers of clothing will provide buoyancy and heat insulation, but personal flotation devices (PFDs) offer the best chance for survival in cold water. Type III PFDs include float coats and mustang suits, which provide floatation and thermal protection.
 - Preposition throwable floatation devices in boats or work areas near water.

7. SELECTION OF MATERIALS:

<u>Material</u>	<u>Advantages</u>	Disadvantages	Wear in
Wool	Stretches without damage. Insulates well when wet.	Heavy weight. Absorbs moisture. Skin irritant.	Layer 1-3
Cotton	Comfortable. Lightweight.	Absorbs moisture.	Layer 1-2
Silk	Lightweight. Durable. Good insulator. Washes well.	Expensive. Does not transfer moisture well.	Layer 1
Nylon	Lightweight. Durable. Wind resistant. Water resistant.	Impervious to perspiration. Flammable.	Layer 3
Down	Lightweight. Durable. Good insulator when dry.	Expensive. Hard to dry. Poor insulator when wet.	Layer 2-3
Polyester	Does not absorb moisture (insulates even when wet).	Heavier than down. Does not compress as well as down.	Layer 2-3

ATTACHMENT (): SANITATION REQUIREMENTS

TAB P 5/95

- Potable water. An adequate supply of potable water, or other drinking fluids, shall be maintained at all times throughout the site. Containers for drinking fluids shall be capable of being tightly closed and equipped with a tap. containers must also be labeled in such a manner that the contents are not accidentally used for other purposes. Where single service cups are supplied, the unused cups shall be maintained in a sanitary containers; and a separate disposal container provided for used cups.
- Non-potable water. Water intended for uses other than drinking or washing shall be identified in a way that it is not accidentally used for drinking, washing, or cooking. There shall be no cross-connection of potable and non-potable water supplies.
- Toilet facilities. Toilet facilities shall be provided at a minimum in accordance with Table H-120.2 (Toilet Facilities) of 29 CFR 1910.120(n).

20 or fewer people:

1 facility

20-200 people:

1 toilet seat, and

more than 200 people:

1 urinal per 40 pers

1 toilet seat, and

1 urinal per 50 pers

- Toilets shall be provided such that they are readily accessible from all work areas. Mobile crews with ready access to toilet facilities using their own transportation, do not need to have toilet facilities located at their temporary work sites.
- Sewage shall be handled in accordance with local health codes using one of the following means:

 - sanitary sewer,chemical toilets,
 - recirculating toilets,
 - combustion toilets, or
 - flush toilets.
- Food handling shall be conducted in accordance with the requirements of local jurisdiction.
- Washing Facilities. Washing facilities shall be readily accessible by all employees. In addition to sanitary cleaning, these facilities shall be so equipped that they can be used to remove oily residues from the skin. Washing facilities shall be maintained free of contaminants above exposure limits, and as free as practical, from oily residues.
- Showers. For operations lasting more than six months, showers and changing rooms must be provided in accordance with 29 CFR1910.120(n)(7); and 29 CFR 1910.141(d)(3) and 1910.141(e).

	ATTACHMENT PAGE 1	I (): CONFINED SPACE ENTRY		AB Q 5/95
ŧ	NIOSH Pub	strictly guidelines for use b 87-113, "A Guide to Safety in 306, Control of Gas Hazards on	n Confined Spaces";	d on
	SAT/UNSAT	(If not applicable, mark "NA	A" in SAT column)	
	/	IS ENTRY NECESSARY?		
	TESTING:			
	/	Instruments calibrated?		
	/	Oxygen must be greater than I (There should be no unexplain calibrated setting for ambier outside of normal instrument Atmospheres less than 19.5% s IDLH atmosphere for purposes selection. Atmospheres great treated as a flammable atmosp flammability of other material	ned deflection from the airtypically 20.9% variability.)? should be treated as an of respiratory protecter than 21% should be there hazard (enhances	
	/	Combustible atmosphereswhen gases and vapors may be prese of the LEL (Lower Explosive I unexplained deflection from to without assessment of potential associated with the atmosphere	entmust be less than Limit) (There should be the calibrated zero set tal toxic hazards	10% no
	/	Toxic hazards (per NFPA 306 of exceed TWA exposure limits so or NIOSH REL). If exposure consider additional engineers ventilation or cleaning. If effective/feasible, appropriate should be used above exposure evaluated:	ich as OSHA PEL, ACGIH in its are exceeded, ing controls such as other controls are not ate respiratory protect	TLV, ion
		HAZARD:	results:	
		HAZARD:	results:	
		HAZARD:	results:	
		HAZARD:	results:	
	Checklist	items on this page completed	by:	
)	Date:	; Time:; Signature	e:	

ATTACHMENT PAGE 2	r ():	CONFINED	SPACE ENTRY	CHECKLIST	TAB Q 5/95
SAT/UNSAT	(If not	applicab	le, mark "NA	" in SAT colu	ımn)
been insperse a potential oxygen discontinuous should be protection	ected and al for su splacemen monitor consider a)? The compress	adequated dden change t, fires/ ing for or ed along to following ed gases,	ly isolated ges in atmos explosions, xygen defici with emergen were presen	or acute to ency and expl cy escape res	all present tions, such as, cic atmospheres losive atmospheres
should comin atmosphering the confirmation change increases	nsider su meric con med space conditi vapor ge kygen; an	ch things ditions (e); and end ons over the neration; d internal	as the pote e.g., gas so vironmental time (e.g., welding/cut l combustion	g requirement intial for suc- jurces in or a or work active hot sunny wea ting/painting engines cons	dden changes adjacent to vities which ather g/curing
	LEL:	continuous	s,	ablished as i	follows?
	OXYGE	daily or week	when safety hour(s)	supervisor, supervisor cl	nanges watch,
	OTHER	as directed daily or very	ed by safety when safety	supervisor, supervisor ch	nanges watch,
	MON				
		as direct	ed by safety when safety	supervisor, super. change	es watch,
Checklist	items on	this pag	e completed	by:	·····
Date:	; Tim	e:	_; Signature):	

PAGE 3	5/9
CLEANING:	•
SAT/UNSAT	(If not applicable, mark "NA" in SAT column)
/	Space has been cleaned prior to entry?
/	If steam, or hot water cleaning systems were used, adequate cooling time has been provided?
VENTILATIO	ON:
/	Adequate ventilation has been established as follows:
	air changes prior to entry (minutes:),
	continuous ventilation during entry,
	Location/type/ducts (diagram and description):
/	Source of air being blown into space is free of hazards?
/ /	
/ / ISOLATION	hazards?
	hazards? Contaminated air is exhausted into a safe location?
/	hazards? Contaminated air is exhausted into a safe location? OF OTHER HAZARDS: Other systems and hazards have been adequately been
/	hazards? Contaminated air is exhausted into a safe location? OF OTHER HAZARDS: Other systems and hazards have been adequately been isolated?
/	hazards? Contaminated air is exhausted into a safe location? OF OTHER HAZARDS: Other systems and hazards have been adequately been isolated? Electrical systems locked out and tagged? Mechanical equipment and hazards blocked, chocked, and/or disengaged, where necessary?
/ / /	Contaminated air is exhausted into a safe location? OF OTHER HAZARDS: Other systems and hazards have been adequately been isolated? Electrical systems locked out and tagged? Mechanical equipment and hazards blocked, chocked, and/or disengaged, where necessary? Lines under pressure, or containing chemical products,

OTHER PROTECTIVE CLOTHING/EQUIPMENT: SAT/UNSAT (If not applicable, mark "NA" in SAT column)	ATTACHMENT PAGE 4	r (): CONFINED SPACE ENTRY CHECKLIST	TAB Q 5/95
	OTHER PROT	FECTIVE CLOTHING/EQUIPMENT:	
PPE ensemble (see attached PPE ensemble sheet)rescue/retrievalHarnessOther:comms/signaling:spark proof tools:OTHER:	SAT/UNSAT	(If not applicable, mark "NA" in SAT column)	
rescue/retrieval Harness Other: comms/signaling: spark proof tools: OTHER: PPE ensemble (see attached PPE ensemble sheet). rescue/retrieval: Retrieval Tripod Other: comms/signaling: PPE/Respiratory: OTHER: TRAINING/QUALIFICATIONS: // Confined space hazards and safe work practices (ALL) // Use of respirators (ALL) // CPR, first aid, emergency entry/rescue (RESCUE) (one member not entering space) // Confined space plan briefing (ALL) // Work plan (ALL)	/	Equipment for entry team	
		PPE ensemble (see attached PPE ensemble sheet)	•
spark proof tools:OTHER:		Harness	
OTHER:		comms/signaling:	
		spark proof tools:	
PPE ensemble (see attached PPE ensemble sheet). rescue/retrieval: Retrieval TripodOther: comms/signaling: PPE/Respiratory: OTHER: TRAINING/QUALIFICATIONS:/ Confined space hazards and safe work practices (ALL)/ Use of respirators (ALL)/ CPR, first aid, emergency entry/rescue (RESCUE)		OTHER:	
rescue/retrieval: Retrieval Tripod Other: comms/signaling: PPE/Respiratory: OTHER: TRAINING/QUALIFICATIONS: // Confined space hazards and safe work practices (ALL) // Use of respirators (ALL) // CPR, first aid, emergency entry/rescue (RESCUE) (one member not entering space) // Confined space plan briefing (ALL) // Work plan (ALL)	/	Equipment for rescue personnel	
Retrieval TripodOther:comms/signaling:PPE/Respiratory:OTHER: TRAINING/QUALIFICATIONS:/ Confined space hazards and safe work practices (ALL)/ Use of respirators (ALL)/ CPR, first aid, emergency entry/rescue (RESCUE)		PPE ensemble (see attached PPE ensemble sheet)	
comms/signaling:		Retrieval Tripod	
PPE/Respiratory:OTHER:_ TRAINING/QUALIFICATIONS: / Confined space hazards and safe work practices (ALL) / Use of respirators (ALL) / CPR, first aid, emergency entry/rescue (RESCUE)			
OTHER: TRAINING/QUALIFICATIONS: / Confined space hazards and safe work practices (ALL) / Use of respirators (ALL) / CPR, first aid, emergency entry/rescue (RESCUE)			
TRAINING/QUALIFICATIONS: / Confined space hazards and safe work practices (ALL) /_ Use of respirators (ALL) /_ CPR, first aid, emergency entry/rescue (RESCUE)		PPE/Respiratory:	
/ Confined space hazards and safe work practices (ALL)/ Use of respirators (ALL)/ CPR, first aid, emergency entry/rescue (RESCUE)			
/ Use of respirators (ALL)/ CPR, first aid, emergency entry/rescue (RESCUE)	TRAINING/	QUALIFICATIONS:	
/ CPR, first aid, emergency entry/rescue (RESCUE) (one member not entering space) / Confined space plan briefing (ALL) /_ Work plan (ALL)	/	Confined space hazards and safe work practices (AI	"L.)
	/	Use of respirators (ALL)	
/ Work plan (ALL)	/	CPR, first aid, emergency entry/rescue (RESCUE) (one member not entering space)	
,	/	Confined space plan briefing (ALL)	
	/	Work plan (ALL)	
Checklist items on this page completed by:	Checklist	items on this page completed by:	
Date:; Time:; Signature:	Date:	; Time: ; Signature:	

l	ATTACHMENT PAGE 5	r (): CONFINED SPACE ENTRY CHECKLIST	TAB Q 5/95
	STANDBY an	nd RESCUE PERSONNEL:	
	SAT/UNSAT	(If not applicable, mark "NA" in SAT column)	
	/	Personnel in addition to entry and rescue teams:	
		Supervisor:	
		Safety Supervisor:	
	/	Standby to maintain contact by:	
		Visual	
		Radio	
		Line/rope	
		Other:	
i	/	Rescue procedures: notify safety supervisor of problemtest for combustible gas and oxygen prior toenter using SCBAenter using harness and retrieval line OTHER:	rescue
		SPACE ENTRY PERMIT	_
	/	Marine chemist certificate, CG-4908A and 4908B (f COMDTINST 5100.48), or equivalent issued.	rom
	/	Emergency phone numbers (see site safety planal available on scene).	Lso
	Checklist	t items on this page completed by:	
)		; Time:; Signature:	

ATTACHM PAGE 6	MENT (): (IST	TAB Q 5/95
	(see atta	!	ESTING AN		ough 5)	
HOTWORK	ED / HAZARDOUS C AUTHORIZED: ON AND DESCRIE			ORIZED: Y	ES / NO DATE: TIME:	T EXPIRES:
ENTRY T	EAM SUPERVISO	DR: (see a	attached	checklist)	
LC DE LI PU VE SE RE PE ES	REQUIREMENTS OCK-OUT -ENERGIZE NES BROKEN, OF RGE, FLUSH & ENTILATION CURE AREA ESPIRATORY PRO ERSONAL PROTECT CAPE/RESCUE ARE	CAPPED/BLA VENT OTECTION A CTIVE EQUATE	ANKEDADEQUATEIPMENT AD		YES / YES / YES / YES / YES / YES / YES / YES / YES / YES / YES /	NO / NA NO / NA NO / NA NO / NA NO / NA NO / NA NO / NA NO / NA
	GHTING	ON EGOTEM	SNT			NO / NA NO / NA
******	PRE-ENTRY TES	STS AND MO	equiremen	ts pages	P TESTING 1 thru 5)	******
Test	Limit	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Dt/time:	Dt/time:	Dt/time:	Dt/time:
%LEL_ CO CO2 THC TAH H2S #1 #2 #3 CO2 = C CO2 = TAH = ND = n	>19.5% <21% <10% / ND	lower exple, THC =	total hydarbons, H	drocarbon 2S = hydr	s ogen sulf	•
Checkli Date:	st items on t	his page	complete; Signatu	d by: re:		

ATTACHMENT (___): SAFE WORK PRACTICES FOR LIFTING TAB R 5/95

__Drum and container handling procedures and spill containment plans are provided as attachment_____.

- Use available machinery and lift aiding equipment before lifting heavy loads manually.
- Have someone help you with a heavy load (even a load within personal capacity can cause back injury). Use team work for numerous small loads (e.g., stock piles of trash bags full of oily debris). Do not rush the work.
- Use of chemical protective ensembles will restrict movement and visibility. Use extra care while lifting in these ensembles.
- Position feet properly. Of greatest importance here is to simply maintain balance and avoid twisting motions while lifting. Feet should not be close together. The feet should be close to the load to help keep the body close to the center of gravity. One foot should be positioned in the direction the load will be moved to avoid twisting or turning of the back during the lift. Turn using your feet and not by twisting the back.
- Before and during the lift, pull the load close to you to keep the center of gravity over your feet.
- Check your grip and test the weight of the load before lifting.
- The back should be straight when starting the lift, and the knees should be doing the bending. This will help to ensure that much of the lifting is done with the legs. To help keep the back straight, the chin should be tucked in and head kept up.
- Keep the stomach muscles tight while lifting. Keep your back straight during the lift and avoid twisting motions in particular.
- Move slowly and deliberately.

ATTACHMENT (): SIMPL	IFIED WORK PLAN	TAB S 5/95
page of; revisi	on date:; revi	sion time:
This form should be used initial phases of emerge or as a means to readily Comprehensive Work Plan	ency/post-emergency resp / modify general plans p	onse operations,
A. ENTRY OBJECTIVES:		
1.		
		•
2.		
3.		
	LUATION FOR OPERATION: g Sheet(s) provided as a Primary hazard(s) and special notes: Ir	
1		Generic info sheet RIDS, CHRIS,
•		TOMES,CHEMTOX,MSDS,Other
2		Generic info sheet RIDS,CHRIS,CHEMTOX,
3		MSDS,Other Generic info sheet
		RIDS,CHRIS, TOMES,CHEMTOX, MSDS,Other
4		Generic info sheet RIDS,CHRIS, TOMES,CHEMTOX,
	ns and special procedure	MSDS,Other es:

ATTACHMENT (): MONITORING DATA SHEET			
DATE: TIME: PERSON COLLECTING DATA:			
INSTRUMENT:	RESULT:		
Combustible gas			
Oxygen			
HNU			
OVA			
WBGT/heat stress			
Noise			
Radiation			
Teletemp			
chemical specific (colorimetric tubes/meters)			
Weather data:			
Wind SPEED DIRECTION			
Temperature AIR WATER			
Barometric PRESSURE			
Cloud cover:ClearPartly Cloud	dyMostly CloudyCloudy		
Visibility:			

ATTACHMENT (____): TRAINING QUALIFICATION GUIDELINES PAGE 1

TAB U 5/95

The following guide is provided to assist on-site supervisory personnel to determine qualifications for personnel entering control areas. In general, all personnel must have adequate training to do their jobs safely. This includes the fundamentals of site safety, and further includes safety conscious operational training (e.g., how to deploy boom safely by boat). An ongoing training program to reinforce and build upon previous training is also required (i.e., annual refresher training). It is not necessary to receive all training in a single block of time or restrict it to a single training event.

- A. Regulatory requirements. OSHA's HAZardous Waste OPERations (HAZWOPER) Standard sets basic requirements for training of personnel. These requirements are dependent on the operations (general/routine operations, emergency response operations, or post-emergency response operations); on the individual's duties (e.g., first responders, general site workers, supervisors, special short-term operations, technicians); and on the degree of exposure (e.g., minimal exposure, unknown exposures, etc). Requirements may change as operations progress from emergency phase (first responders) to post-emergency phase (cleanup phases). At the same time, the degree of exposure risk is also changing with time (e.g., as high-vapor pressure products, which might pose an inhalation hazard, evaporate from the weathering oil, or as the hazards become better characterized).
 - A.1. General requirements for EMERGENCY PHASE response operations (e.g., spill control measures conducted prior to recovery). Specific requirements are found in 29 CFR 1910.120(q)(6).
 - A.1.a. LEVEL 1--First Responder (awareness).
 - (1) This level is characterized as personnel that might discover a release and who are simply expected to report the incident.
 - (2) Sufficient training, or proven experience in specific competencies is required.
 - (3) NOTE: For USCG personnel, this level is generally met by USCG RTC Yorktown marine safety training.

ATTACHMENT (____): TRAINING QUALIFICATION GUIDELINES TAB U 5/95

- A.1. General requirements for EMERGENCY PHASE (continued)
 - A.1.b. LEVEL 2--First Responder (operations).
 - (1) This level is characterized by responding in a DEFENSIVE manner and generally without being exposed to risk (e.g., does not attempt to stop a leak).
 - (2) Level 1 competency plus 8 hours of additional training, or proven experience in specific competencies is required.
 - (3) NOTE: This level is general met by basic USCG Strike Team Training protocol.
 - A.1.c. LEVEL 3--HAZMAT Technician.
 - (1) This level is characterized by AGGRESSIVE response to stop a release (i.e., expecting some risk of exposure).
 - (2) Requires 24 hours of level 2 training and additional competencies.
 - (3) NOTE: This level is general met by basic USCG Strike Team Training protocol.
 - A.1.d. LEVEL 4--HAZMAT Specialist.
 - (1) This level is characterized by responding with and in support of technicians, but which have specialty knowledge/ competencies.
 - (2) Requires 24 hours of level 3 plus additional competencies.
 - (3) NOTE: This level is general met by basic USCG Strike Team Training protocol plus advanced competencies such as response EMT qualification.

ATTACHMENT (___): TRAINING QUALIFICATION GUIDELINES TAB U
PAGE 3 5/95

- A.1. General requirements for EMERGENCY PHASE (continued)
 - A.1.e. LEVEL 5--On-scene Incident Commander.
 - (1) This level is for personnel that may be called upon to assume supervisory (incident command) responsibilities ON-SCENE.
 - (2) Requires twenty-four hours of level two training plus proven experience in additional competencies.
 - (3) NOTE: For non-entry supervision, this level is generally met by USCG RTC Yorktown MSPOC or PODC training, plus OJT, and designation as OSC rep by cognizant COTP (for non-entry personnel). For purpose of entry supervision, this level is generally met by basic USCG strike team qualification, plus OJT, and response officer (RO) or response supervisor (RS) designation.
 - A.1.f. SPECIAL--Skilled support and specialists.
 - (1) Skilled support personnel (29 CFR 1910.120(q)(4)) are those skilled in operations needed to perform special tasks that cannot reasonably be expected to be performed safely by regular emergency responders.
 - (a) EXAMPLE: Crane operators.
 - (b) TRAINING: Initial site briefing, including protective equipment they will be using, and hazards involved.
 - (2) Specialists (29 CFR 1910.120(q)(5)) are those personnel that will provide technical advice/assistance with regard to the specific hazards or operations.
 - (a) EXAMPLE: Pesticide applicator.
 - (b) TRAINING: Demonstrated competency in their area of specialty.

ATTACHMENT (___): TRAINING QUALIFICATION GUIDELINES TAB U
PAGE 4 5/95

- A.2. General requirements for POST-EMERGENCY response operations (e.g., product recovery operations) are described in reference (b) at 29 CFR 1910.120(q)(11) which simply refers to the training requirements for GENERAL HAZARDOUS WASTE OPERATIONS (i.e., routine controlled sites) per 29 CFR 1910.120(e). The regulations require initial training, management/ supervisory training, and annual refresher training. NOTE: Emergency phase operations (such as, offloading product from damaged tanks) and post-emergency phase operations (such as, beach cleanup work) may take place at the same time.
 - A.2.a. Initial training. There are two categories of initial training, depending on the degree of exposure and the amount of time expected to be spent on site.
 - (1) General site workers. General site workers (e.g., general laborers or equipment operators) must have:
 - 40 hrs off site,
 - 24 hrs supervised field experience, &
 - 8 hrs annual refresher.
 - (2) Minimal hazard workers. Routine site workers who work in areas that have been monitored and fully characterized such that exposures are within permissible limits (and published limits or other hazards); OR

site employees who are on site only occasionally for a specific limited task, and who are unlikely to be exposed over permissible exposure limits (or published limits) may be trained as follows:

- 24 hrs off site,
 - 8 hrs supervised field experience, &
 - 8 hrs annual refresher training.

ATTACHMENT (___): TRAINING QUALIFICATION GUIDELINES TAB U 5/95

- A.2. General requirements for POST-EMERGENCY (continued):
 - A.2.b. MANAGEMENT/SUPERVISORY TRAINING. On-site managers and supervisors directly responsible for, or who supervise employees engaged in, hazardous waste operations shall have the same initial training as the personnel they supervise. They then must receive at least another eight hours of training in hazardous waste operations management:
 - (1) Forty hours off-site (may be reduced to twenty-four hours if all employees supervised are permitted to be trained at this level),

Twenty-four hours supervised field experience (may be reduced to eight hours if all employees supervised are permitted to be trained at this level), and

Eight hours of hazardous waste operations management.

- (2) NOTE: For NON-ENTRY supervision, this level is generally met by USCG RTC Yorktown MSPOC or PODC training, plus OJT, and designation as OSC rep by cognizant COTP (for non-entry personnel).
- (3) NOTE: For ENTRY supervision, this level is generally met by basic USCG strike team qualification, plus OJT, and response officer (RO) or response supervisor (RS) designation.

ATTACHMENT (____): TRAINING QUALIFICATION GUIDELINES TAB U PAGE 6

5/95

- General requirements for POST-EMERGENCY (continued): A.2.
 - Training requirements for OIL SPILL RESPONSE A.2.c. personnel working during post-emergency phase operations have been published by OSHA (OSHA Compliance Guideline CPL 2-2.51 (11/5/90) "Inspection Guidelines for Post-Emergency Response Operations Under 29 CFR 1910.120").
 - Reduced training for these operations is considered a non-serious violation of the regulations (i.e., a "de minimis" violation).
 - In general, four hours of training is (2) expected to be adequate to meet this "de minimis" criteria (depending on state requirements as determined by the cognizant regional response team (RRT)). Other requirements must also be met (e.g., adequate supervision by fully trained personnel).
 - Continuing training should be pursued to bring these personnel up to a level of qualification in accordance with A.2.a.(2) This should include safety above. conscious operational training (e.g., "safe work practices for oily bird rehab."

ATTACHMENT (): TRAINING QUALIFICATION GUIDELINES TAB U 5/95 PAGE 7 Decision guide for on-site training assessment (minimum requirements): yes Must be fully qualified in accordance with A.1.e. (Inci-Supervisor in the ----> dent Commander) and/or A.2.b operational chain of command? (Management/Supervisory). EXAMPLE: Operations Control Team Leaders no yes Awareness level training: May be expected to perform emergency per A.1.a.; and annual refresher training. phase operations? EXAMPLE: local police/fire small boat stations no (continue) Performs advanced emergency Go to next response operations such as: - contain from safe distance, page POSTno <---(1) < -1EMERGENCY - enter hot zones, or operations support hot zone entrants. yes Go to next Further training in accordance page POSTwith A.1.b operations level no <---(1) < -1EMERGENCY A.1.c technician level Operations A.1.d specialist level Performs unexpected, Site safety and hazard yes special limited risk awareness briefing per A.1.f. operations support-EXAMPLES: Crane operators ing emergency phase Longshoremen response ops? Buoy tender for VOSS NOTE: Ops at the same site may include emergency phase and post-emergency next page phase work. IN GENERAL, ops intended to control a continuing release, should be treated as emergency phase, while ops intended to recover product, should be treated as post-emergency. Operations v (2) at a remedial site should be treated as routine/post-emergency phase operations.

TAB U ATTACHMENT (): TRAINING QUALIFICATION GUIDELINES 5/95 PAGE 8 Decision guide for on-site training assessment (continued): C. (1) (2)Emergency response personnel that POST-EMERGENCY also perform post-emergency ops may **OPERATIONS** require both A.1 & A.2. or hybrid (continued from training that is consistent with previous page). both requirements. 4 hours training in accordance yes Performs minimal with A.2.c. Must be supervised exposure risk ops by a qualified supervisor. for post-emergency EXAMPLE: - temporary hire for response to oil a large oil spill spills ONLY? - bird rehab volunteer May be combined with A.1.a trng no For prolonged operations continue training to meet the minimal risk requirements. 24 hour training in accordance yes | Performs minimal with A.2.a.(2). exposure risk ops EXAMPLE: ground water monitors for post-emergency geophysical surveyist response to HAZMAT incidents? May be combined with A.1. trng no 40 hour training in accordance Regular response pers yes with A.2.a.(1). and/or site workers ----> **EXAMPLE:** for post-emergency Cleanup contractor personnel operations at HAZMAT/ Gov't pollution response pers oil spills? May be combined with A.1. trng no For special cases contact the Site Safety and Health Officer for a specific determination.

ATTACHMENT (): MOTOR VE PAGE 1	HICLE SAFETY BRIEFING	TAB V 5/95
response personnel is drivi is particularly true when d	perations performed by pollution ng to and from the spill site. The riving vehicles that you are or pool and rental vehicles.	This
around and check the outsid	our vehicle before driving. Walk e condition, familiarize yourself adjustments before driving a vehi	f with
signs of accident	damage:	
tires inflated		
gas cap is in pla front hood and tr spare tire is in locate tire chang locate road emerg check that exteri	ce and sufficiently tight	
front hood and tr	unk are closed securely	
spare tire is in		
locate tire chang		
locate road emerg	ency kit (government vehicles)	
cneck that exteri	or lights function properly	
neadlights (alm)	
headlights (oright)	
parking ligh	CS ,	
emergency il	ashers (front and rear)	
left turn in	dicator (front and rear)	
	ndicator (front and rear)	
brake lights		
	sted and in good condition	
adjust the rear v		
horn works proper		
seat belts are in		
locate your sungl		
locate the headli		
locate the headli		
locate the windsh		
	ield washer switch	
locate panel ligh	t brightness adjustment	
locate heating an	d air conditioning switches	
locate radio/cass	ette control switches	
	tch on (before ignition) check	
low oil ligh	t/gauge	
battery char	ging failure light/gauge	
engine overh	eating light/gauge	

ATTACHMENT (____): MOTOR VEHICLE SAFETY BRIEFING PAGE 2

TAB V 5/95

GET YOUR ATTITUDE RIGHT before driving!

- o Pollution response personnel must function with "DELIBERATE speed"... not reckless speed.
- o Forget schedules while driving! The road is no place to make up lost time.
- o SETTLE DOWN! Do not bring frustrations into the vehicle with you.
- o Make up your mind to be the most courteous driver on the road. Forget about getting even with bad drivers on the road. Forget about competing with other drivers.
- o Expect other drivers to make stupid mistakes, and prepare to deal with their mistakes.
- o Having the right-of-way is no substitute for being alive. Expect the other drivers to break the rules.

Use your parking lights ONLY WHEN PARKED! Use your headlights during all conditions of reduced visibility (dawn, dusk, fog).

Do not drive under the influence of alcohol or drugs. Coffee, cold showers, fresh air, or other "remedies" will not make you sober. Only time will make you sober.

COFFEE IS ALSO A DRUG and may actually cause hallucinations!

Take frequent breaks about every hour or one hundred miles. If you decide to take a nap, pull over at a well-lighted rest stop and keep your doors locked while you are sleeping.

Conditions that increase the likelihood of highway hypnosis include:

- driving too long without a break
- driving at night
- staring straight ahead instead of scanning all directions

Look ahead for problems and maintain a safe distance behind the car in front of you.

Slow and steady is the best pace for driving on snow, ice, or other slippery road surfaces. Do not hit your brakes hard or accelerate quickly.

Do not stare into the headlights of oncoming traffic.

ATTACHMENT (____): BITES, STINGS, AND POISONOUS PLANTS PAGE 1

TAB W 5/95

Personnel briefed on first-aid procedures must understand that "FIRST" aid implies that further treatment will probably be needed from trained/qualified medical personnel.

See the American Red Cross Standard First Aid Training Manual or the American Academy of Orthopedic Surgeons' "Emergency Care and Transportation of the Sick and Injured" for additional information and updated procedures.

INDEX:

- I. POISONOUS\INFECTIOUS INSECTS
 - A. PREVENTION
 - B. BEE STINGS
 - C. POISONOUS SPIDERS
 - 1. The BLACK WIDOW
 - 2. The BROWN RECLUSE
 - D. TICKS
- II. POISONOUS SNAKES, ANIMAL BITES, AND MARINE ANIMAL PUNCTURES
 - A. GENERAL
 - B. ANIMAL BITES AND RABIES
 - 1. PREVENTION
 - 2. FIRST AID FOR ANIMAL BITES/RABIES
 - C. SNAKE BITES
 - 1. PREVENTION AND GENERAL INFORMATION
 - 2. PIT VIPERS
 - 3. CORAL SNAKES
 - 4. FIRST AID FOR POISONOUS SNAKE
 - D. MARINE STINGS AND PUNCTURES
 - 1. JELLYFISH, MAN-O-WAR, ANEMONES, CORALS, AND HYDRAS
 - 2. URCHINS, CONE SHELLS, STINGRAYS, and SPINY FISH

III. POISONOUS PLANTS

- A. GENERAL INFORMATION/PREVENTION
- B. FIRST AID FOR POISONOUS PLANTS

ATTACHMENT (___): BITES, STINGS, AND POISONOUS PLANTS TAB W 5/95

I. POISONOUS\INFECTIOUS INSECTS. The primary concern here is ticks carrying lymes disease, poisonous spiders, bee stings, allergic sensitivities; and for certain response operations, mosquitoes that may be carriers of infectious diseases.

A. PREVENTION.

- During morning safety briefings, provide information on the location of hazards and how to deal with problems.
- Personnel should be provided with long-sleeved clothing and insect repellant in designated areas.
- Personnel should inspect each other for ticks and signs of infected bites during breaks when working in designated areas.
- 4. Personnel with allergies to bee stings or insect bites may suffer a medical emergency if bitten. Supervisors on site should be prepared to deal with these medical emergencies.
- 5. Personnel with severe allergies must work in areas away from known/suspected bee hazards.

ATTACHMENT (____): BITES, STINGS, AND POISONOUS PLANTS PAGE 3

TAB W 5/95

- I. POISONOUS\INFECTIOUS INSECTS (continued).
 - B. BEE STINGS. When a bee stings, it may leave a stinger in the wound which will continue to inject venom.

 Wasps, hornets, and ants do not have this type of stinger, but they can produce multiple bites.
 - 1. The following signs or symptoms may indicate an allergic reaction:
 - swollen throat, difficulty breathing, or noisy breathing;
 - sudden pain, severe itching, hives (or itching over the body), headache, acute redness and/or swelling of the wound;
 - a white, firm swelling in the skin with itching;
 - reduced consciousness, or shock.

2. FIRST AID.

- a. Wash the wound with soap and water.
- b. If symptoms of allergic reaction are present, REQUEST MEDICAL ASSISTANCE and treat for shock.
- c. If stinger remains embedded, try to remove it WITHOUT SQUEEZING IT (this may inject more poison into the wound). Avoid using tweezers since it may squeeze the stinger. Scrape the stinger out with a plastic card (e.g., credit card or drivers license).
- d. Persons with severe allergy to bee stings may carry an emergency treatment kit.
- e. Use a cold pack to reduce/limit swelling. DO NOT PLACE A COLD PACK DIRECTLY ON THE SKIN! Place gauze pad or clean cloth on the skin to prevent direct skin contact with the pack.
- f. Keep the wounded area below the level of the heart to slow the venom's spread.
- g. DO NOT administer aspirin or alcohol since this will dilate blood vessels enhancing spread of poison.

ATTACHMENT (____): BITES, STINGS, AND POISONOUS PLANTS PAGE 4

- I. POISONOUS\INFECTIOUS INSECTS (continued):
 - C. POISONOUS SPIDERS.
 - 1. The BLACK WIDOW.
 - a. The black widow has a glossy black body that is about 1/2 inch long, and is almost an inch long when including the legs. The body is bulbous in shape with a characteristic red hour-glass shape on the bottom side of the abdomen (it is not easily seen from above).
 - b. The black widow is a web-building spider found in most parts of the U.S. and even into Canada, but generally prefers warm climates.
 - c. The most serious symptoms of a black widow bite are those of systemic poisoning. Initially the bite may produce no pain, and may not swell or cause local symptoms. As systemic symptoms develop they may initially appear similar to a severe case of the flu, but can develop into other more severe symptoms. Signs and symptoms can include:
 - severe abdominal pain (similar to appendicitis), rigidity, pain/cramps in the muscles, and/or tightness in the chest and difficulty breathing;
 - pain in the soles of the feet;
 - alternating dry mouth and heavy salivation, nausea, and/or vomiting;
 - profuse sweating, or swollen eyelids.
 - d. FIRST AID.
 - (1) Wash the wound with soap and water.
 - (2) Request medical assistance to address symptoms. The person usually recovers after several days of illness.
 - (3) If symptoms of allergic reaction are present treat for shock.
 - (4) A cold pack may be helpful if the bite is quickly recognized.

ATTACHMENT (____): BITES, STINGS, AND POISONOUS PLANTS PAGE 5

- I. POISONOUS\INFECTIOUS INSECTSC. POISONOUS SPIDERS (continued).
 - 2. The BROWN RECLUSE.
 - a. The brown recluse has a brown body about 1/8 inch long and about 1/2 inch long including the legs. It has a characteristic fiddle shape on the back.
 - b. The brown recluse does not build webs but may be encountered indoors in hiding locations. For this reason, these spiders rarely bother humans, but some bites occur in the areas around Texas, Oklahoma, Kansas, and Missouri.
 - c. The most serious symptoms of the brown recluse bite are local effects. There may be no noticeable effect from this bite. In severe cases, a red area appears around the bite. A crust may develop and fall off while the area of redness grows deeper. These bites may take several months to heal.
 - d. FIRST AID.
 - (1) Wash the wound with soap and water.
 - (2) If symptoms of allergic reaction are present REQUEST MEDICAL ASSISTANCE and treat for shock.
 - (3) There is no good first aid for spider bites other than cleaning the wound if it can be found. A cold pack may be helpful if the bite is quickly recognized. A physician can address symptoms, and the person usually recovers after several days of illness. In particular, the local tissue damage from a brown recluse bite may develop gangrene.

ATTACHMENT (____): BITES, STINGS, AND POISONOUS PLANTS PAGE 6

- I. POISONOUS\INFECTIOUS INSECTS (continued):
 - D. TICKS.
 - 1. Ticks are about 1/4 inch long. They attempt to bury their heads and crab-like pincers beneath the skin leaving only their bodies exposed above the skin.
 - 2. Ticks carry infectious diseases (rocky mountain spotted fever or lymes disease) in this way into your blood. In most cases disease will not result, but flu-like symptoms may develop several days later including:
 - fever,
 - rash,
 - joint pain, or
 - headaches.
 - 3. FIRST AID FOR POISONOUS\INFECTIOUS INSECTS.
 - a. Wash the wound with soap and water.
 - b. If symptoms of allergic reaction are present, REQUEST MEDICAL ASSISTANCE and treat for shock.
 - c. Try using alcohol, oils, or a heated paper clip to encourage the tick to release it's grip. Grasp the tick, and remove it quickly when it shows signs of letting go (the tick may wiggle its legs in an attempt to withdraw from the skin). If the head remains under the skin, soak the area several times daily; and use a tweezers to attempt to remove.
 - d. If fever, rash, or headaches develop within several weeks contact medical personnel.

ATTACHMENT	():	BITES,	STINGS,	AND	POISONOUS	PLANTS	TAB W
PAGE 7		•					5/95

II. POISONOUS SNAKES, ANIMAL BITES, AND MARINE ANIMAL PUNCTURES.

A. GENERAL.

- 1. In addition to animal bites (including bites by humans) and snake bites; stings from jellyfish, portuguese man-o-war, anemones, corals, and hydras, may be painful or cause allergic reactions.

 Similarly, urchins, cone shells, stingrays, spiny fish (e.g., catfish, certain toads, or oyster fish) can cause allergic reactions or infection.
- 2. Personnel should also be briefed on procedures to follow in the event of a bite and, known or suspected locations where problems may occur.
- 3. All personnel working in designated areas should be provided with snake leggings or hip-high boots. Appropriate work clothing will also help prevent many other bite-related problems.
- 4. If personnel notice potentially infected animals on site, they should notify their supervisor immediately, EVEN IF NO ONE HAS BEEN BITTEN. Other personnel must be kept away from potentially infected animals until animal-control authorities take appropriate action.

ATTACHMENT (___): BITES, STINGS, AND POISONOUS PLANTS TAB W 5/95

- II. SNAKES, ANIMAL BITES, & MARINE ANIMAL PUNCTURES (continued).
 - B. ANIMAL BITES AND RABIES.
 - 1 PREVENTION.
 - a. The following signs/symptoms may indicate infected ANIMAL BITES in unreported cases (infection can develop within hours of a bite):
 - pain or tenderness of a wound
 - redness, heat, or swelling around the wound
 - pus under the skin or in the wound
 - red streaks trailing from the wound
 - swollen lymph nodes in arm pits/groin/neck.
 - b. RABIES is a serious infection typically passed to humans by the saliva of diseased animal carriers, such as, those listed below.
 - (1) It is generally recognized that rabid animals may drool or act irritable, but any strange/abnormal behavior can also indicate infected animals. Infected animals may also act strangely quiet, partially paralyzed, or unafraid of humans.
 - (2) Some common animal sources of rabies include:
 - skunks,
 - prairie dogs,
 - foxes,
 - bats,
 - dogs,
 - cats,
 - raccoons, and even
 - cows.
 - c. If personnel notice potentially infected animals on site they should notify their supervisor immediately, EVEN IF NO ONE HAS BEEN BITTEN. Other personnel must be kept away from potentially infected animals until animal control authorities take appropriate action.

ATTACHMENT (____): BITES, STINGS, AND POISONOUS PLANTS PAGE 9

- II. SNAKES, ANIMAL BITES, & MARINE ANIMAL PUNCTURES
 B. ANIMAL BITES AND RABIES (continued).
 - FIRST AID FOR ANIMAL BITES/RABIES.
 - a. Get medical attention ASAP to address infection hazards and/or poisoning.
 - b. Determine when person last had tetanus immunization (contact unit holding medical records for assistance).
 - c. Interview victims and witnesses to attempt to identify the specific type of animal that gave a bite and/or unusual behaviors.
 - d. GENERAL first aid for animal bites:
 - (1) Control serious bleeding. Apply pressure using a gauze pad. Use of tourniquets IS NOT advised unless absolutely necessary.
 - (2) WASH YOUR HANDS before touching a wound. Personnel should also wear RUBBER GLOVES and FACE SHIELD for working around human blood.
 - (3) Wash wounds that are not bleeding heavily. Use plain soapy water. Trained medical personnel must clean serious wounds.
 - (4) Cover with clean dressing and bandage.
 - e. RABIES treatment must be administered by medical personnel. Prompt treatment is essential since there is no cure for rabies if it is allowed to develop in a wound. Rabies shots must be started quickly in order to prevent infection by building up immunity.

ATTACHMENT (____): BITES, STINGS, AND POISONOUS PLANTS TAB W 5/95

- II. SNAKES, ANIMAL BITES, & MARINE ANIMAL PUNCTURES (continued).
 - C. SNAKE BITES.
 - 1. PREVENTION AND GENERAL INFORMATION.
 - a. Many SNAKE BITES will not transmit venom.
 - b. Snakes tend to by shy and will not attack people unless provoked! Water moccasins are more aggressive than other snakes.
 - c. With the exception of coral snakes, the common poisonous snakes of the United States will leave fang marks (two side-by-side holes). These will be about a half inch apart surrounded by an area of swelling, discoloration, and pain.
 - d. In some cases, teeth marks will also be present along with the fang marks.
 - PIT VIPERS (such as rattlesnakes) are the most common poisonous snakes in the U.S.
 - a. Pit vipers produce a strong sensation of heat around the fang marks starting within several minutes of being bitten. This sensation continues to spread for about a day-and-a-half.
 - b. Systemic signs and symptoms may or may not appear but can include:
 - weakness,
 - sweating,
 - faintness, and
 - shock.

ATTACHMENT (____): BITES, STINGS, AND POISONOUS PLANTS PAGE 11

TAB W 5/95

- II. SNAKES, ANIMAL BITES, & MARINE ANIMAL PUNCTURES.
 C. SNAKE BITES (continued).
 - 3. CORAL SNAKES. Coral snakes are very rare, small, and very colorful snakes.
 - a. They are covered by alternating bands that COMPLETELY ENCIRCLE their bodies in bright red, yellow, and black. A number of harmless snakes have similar colors and patterns. Only the coral snake has red and yellow (may appear whitish in color) bands in contact with each other. A common memory aid is:

"RED ON YELLOW WILL KILL A FELLOW,

RED ON BLACK, THE VENOM WILL LACK."

- b. Coral snakes are most commonly found in the United States in Florida and the desert southwest.
- c. Coral snakes have very tiny fangs and the teeth can also transmit poison. Their mouths are also small. Venom is usually not transmitted unless the snake has the opportunity to chew on a small part of the body, so heavy clothing will greatly help prevent venom from getting into the blood.
- d. Although venom transmission is unlikely from coral snakes, and few cases result in significant local symptoms, the SYSTEMIC EFFECTS MAY BE VERY SEVERE:
 - (1) This poison can effect the brain.
 - (2) Respiratory paralysis may occur.
 - (3) Bizarre behavior and unusual eye/eyelid movement may result.

ATTACHMENT (____): BITES, STINGS, AND POISONOUS PLANTS PAGE 12

- II. SNAKES, ANIMAL BITES, AND MARINE ANIMAL PUNCTURES.
 - C. SNAKE BITES (continued).
 - 4. FIRST AID FOR POISONOUS SNAKE.
 - a. Get medical attention ASAP to address infection hazards and poisoning.
 - b. Determine when person last had tetanus immunization (contact unit holding medical records for assistance).
 - c. Interview victims and witnesses to attempt to identify the specific type of snake that gave a bite. Collect snakes that have been killed to facilitate later identification by experts attempting to identify antivenin needed.
 - d. GENERAL first aid:
 - (1) Control serious bleeding. Apply pressure using a gauze pad. Use of tourniquets IS NOT advised unless absolutely necessary.
 - (2) WASH YOUR HANDS before touching a wound. Personnel should wear RUBBER GLOVES and FACE SHIELD for working around human blood.
 - (3) Wash wounds that are not bleeding heavily. Use plain soapy water. Trained medical personnel must clean serious wounds.
 - (4) Cover with clean dressing and bandage.

ATTACHMENT (____): BITES, STINGS, AND POISONOUS PLANTS PAGE 13

- II. SNAKES, ANIMAL BITES, & MARINE ANIMAL PUNCTURES.
 - C. SNAKE BITES
 - 4. FIRST AID FOR POISONOUS SNAKE (continued).
 - e. Serious health effects of POISONOUS SNAKE
 BITES will be greatly reduced by keeping the
 bitten person as calm as possible and seeking
 prompt medical attention.
 - (1) KEEP THE VICTIM STILL! This will slow the spreading of venom.
 - (2) Place the bite area below the level of the heart to slow the spread of venom.
 - (3) Wash the bite area with soap and water.
 - (4) Use a splint to immobilize the bitten area if it is on an arm or leg.
 - (5) Use a cold pack if medical attention may be delayed. DO NOT PLACE A COLD PACK DIRECTLY ON THE SKIN! Place a gauze pad or clean cloth on the skin to prevent direct skin contact with the cold pack.
 - (6) Treat for shock, if necessary.
 - (7) Take notes from the victim and any other witnesses of what the snake looked like.
 - (8) DO NOT administer aspirin or alcohol since this will dilate blood vessels.
 - (9) DO NOT use incisions or suction to attempt to draw out poison.
 - (10) DO NOT use tourniquets.
 - (11) Seeking prompt medical attention and keeping the victim still are the two most important keys to minimizing this health risk. HOWEVER, the need to move the victim toward medical attention will also tend to spread the venom. As a general rule, do not move the victims toward medical care unless this will delay treatment by more than a half hour.

ATTACHMENT (____): BITES, STINGS, AND POISONOUS PLANTS PAGE 14

- II. POISONOUS SNAKES, AND ANIMAL BITES
 - D. Marine stings and punctures.
 - JELLYFISH, PORTUGUESE MAN-O-WAR, ANEMONES, CORALS, and HYDRAS. Do not rub or scratch the affected areas. Sprinkle alcohol on the affected area (to denature the toxin), follow with meat tenderizer and talcum if available. ALLERGIC REACTIONS or RESPIRATORY ARREST may occur in sensitive individuals.
 - 2. URCHINS, CONE SHELLS, STINGRAYS, SPINY FISH (e.g., catfish, certain toads, or oyster fish). Soak in very warm water for thirty minutes (do not use water that is so hot that it burns) to denature the toxin. Allergic reactions and collapse may result in sensitive individuals. Infections or tetanus may develop.

ATTACHMENT	():	BITES,	STINGS,	AND	POISONOUS	PLANTS	TAB W
PAGE 15	` <u></u>	•	•				5/95

III. POISONOUS PLANTS.

- A. GENERAL INFORMATION/PREVENTION.
 - 1. Personnel should be informed of known and suspected locations where these plants may be contacted.
 - 2. Personnel should also be briefed on procedures to follow in the event of contact.
 - 3. Long-sleeved clothing should be worn in areas designated to contain these plants.
 - 4. Signs and symptoms of skin contact with poisonous plants:
 - itching,
 - burning, and
 - blister formation.
- B. FIRST AID FOR POISONOUS PLANTS.
 - 1. DO NOT SCRATCH. Scratching will only spread the poison and work it into the skin.
 - 2. If these plants are accidentally touched, the plant sap should be washed off of the affected area with soapy water immediately.
 - 3. Medical attention may be needed if prolonged or serious conditions result.

)	ATTACHMENT (): DRUM HANDLING AND SPILL CONTAINMENT PAGE 1	TAB X 5/95
	Detailed regulations regarding drum handling and spill containment can be found at 29 CFR 1910.120(j)	

I. Handling Drums.

- A. Drums shall be inspected and given a unique identification prior to being moved.
 - B. Movement of drums must be kept to a minimum.
- C. To the greatest extent possible, drums shall not be moved by unaided manual methods. __ Safe manual lifting procedures are provided as attachment____.
- D. Prior to shipment, each drum must be in good condition (or overpacked) and properly labeled in accordance with 49 CFR requirements.
 - E. A log shall be maintained to keep track of sampling, repacking/overpacking, bulking/consolidation, on-site movement, off-site shipment, and any other significant events related to each individual drum.
 - F. Bulking or product consolidation is allowed only after individual product contents have been characterized.
 - G. Metal detectors, ground penetrating devices/systems, or other detection methods shall be used to determine the location of buried drums before excavation at sites.

ATTACHMENT	():	DRUM HANDLING	AND	SPILL	CONTAINMENT	
PAGE 2	-					5/95

- II. Opening and sampling drums.
- A. If airlines are used, they must be located to prevent physical damage or contamination.
- B. When opening drums, the minimum number of employees shall be allowed in the work area.
- C. To the extent possible, drums shall be opened remotely or with a suitable shield for personnel. IN PARTICULAR, drums showing signs of being pressurized (high pressure or vacuum), containing flammable, or explosive materials, must be opened with appropriate remote opening equipment and shields.
- D. When opening potentially flammable product drums, spark-proof tools shall be used. Fire suppression equipment must be located nearby in a shielded/protected location ready for use.
- E. A specific work plan shall be developed for handling of drums or containers involving RADIOACTIVE or SHOCK SENSITIVE materials and LAB PACKS. Lab packs must be opened and inner packages characterized only by personnel familiar with lab pack hazards, inspection, and classification. CRYSTALLIZED materials on inner packages in lab packs shall be handled as SHOCK SENSITIVE until characterized otherwise.
- F. Specific equipment to be used for sampling drums shall be noted in the work plan.
- III. Staging and containment areas.
 - A. Pathways for hazardous substance dispersion:

Pathways	are	depicted:	on	the	site	safety	map	provided	as	
attachment		•								
_										
										_

- B. When drums are moved from their original locations to a work area or staging area, a spill containment area must be constructed for those locations. The containment should be able to contain the maximum loss from any of the containers in the area.
- C. Safe access and egress points must be provided to all staging areas. Adequate room and ramps must be provided for heavy equipment used to handle drums (e.g., bobcats with drum grapplers). A secondary emergency egress point must also be identified.

ANNEX J - OPERATIONS

References: (a) 40 CFR 300, National Contingency Plan

GENERAL. The U. S. Coast Guard Captain of the Port, Philadelphia, as predesignated Federal On-Scene Coordinator (OSC) for this area, is responsible for adequate response to a worst case discharge of oil or release of hazardous substance and to mitigate or prevent a substantial threat of such a discharge or release from a vessel, offshore facility, or onshore facility within the COTP Philadelphia zone. Specific responsibilities of the Federal OSC are listed in reference (a). The initial notification of a spill incident and response to that incident will normally originate at the COTP offices.

This annex contains checklists for receiving the initial notification, mounting a response, containment, cleanup and securing from an oil or hazardous substance spill. These are suggested items to be included in a checkoff list and are intended to act as memory joggers when coordinating a response. This annex may also include any coordinating instructions to correlate any individual agency-specific response plans that are written in response to the Area Contingency Plan. This coordination should be facilitated by the Area Committee.

Appendices: (I) Emergency Notification List

(II) Check-Off Lists

ANNEX J

APPENDIX I - EMERGENCY NOTIFICATION LIST

References:

(a) 40 CFR 300, National Contingency Plan

GENERAL

- a. Regulations. Any person in charge of a vessel or facility must immediately give notice as soon as they have knowledge of any discharge of oil or hazardous substance. The regulations found in Sections 300.125. 300.300 and 300.405 of reference (a) require that such notifications be made directly to the NRC, which will relay the report to the cognizant USCG or EPA OSC. The OSCs staff must be prepared to receive reports and react accordingly. The more complete the initial information the better, but further notifications should not be held up pending investigation.
- b. Emergency Notification List (ENL). The ENL identifies agencies and individuals that are required to be notified of a reported discharge and also includes optional notifications, which may be made depending on the facts of the case. The ENL is a spill cascade notification system which central phone numbers of the states to ensure rapid dissemination of information down to the local response levels. It also identifies the appropriate numbers and points of contact for activating/notifying federal, state and local government regulatory agencies and the Natural Resource Trustees. The ENL is contained on page three of the Pollution Incident Report Folder and is shown here as Tab A.

Tabs: (A) Emergency Notification List

ANNEX J - APPENDIX I TAB A - EMERGENCY NOTIFICATION LIST

For all reports of pollution, the following notifications must be made by telephone and then followed by a FAX ASAP. The OOD, CDO, Port Operations Response Officer, and listed agencies must be kept informed of all significant developments. Follow the instructions enclosed in the Pollution Folder binder. Obtain case number of other agency, if possible.

Folder binder. Obtain case number of other agency, if			
	TIME	PERSON	FAX
	TELCON	CALLED	SENT
A. Notify the Port Operations Response Officer			
for ALL pollution incidents.	إـــــــــــــــــــــــــــــــــــــ		
B. Notify D5 OPCEN for ALL oil spills over 1000 Gals.			!
and ALL Chemical Releases. 757-398-6231			
C. Inspection and/or Investigation Duty Officer for			
spills involving U.S. vessels & U.S. merchant]
personnel or for a casualty involving any vessel			
D. If the spill is in or will impact NEW JERSEY:			
1. NJ DEP (609)292-7172 (24 HRS.),			
FAX 609 984-5536			
2. EPA Region II (732)548-8730 (24 HRS.)			
FAX 732-906-6865			
3. * County Fire Board in affected county			ļ
Indicate county:			
E. If the spill is in or will impact PENNSYLVANIA:			1
1. PA DER (610)832-6130 DAY; (610) 832-6000 NIGHT			}
FAX (610)832-6259 or (610) 832-6260			
2. EPA Region III (215)566-3255,]		1
FAX (215)566-3254			1
3. * County Fire Board in affected county			
Indicate county:	i i		i
F. If the spill is in or will impact DELAWARE:			1
1. DE DNR&EC (302)739-5072 (24 HRS.),	i i		İ
FAX (302)739-7258	i i	i '	i
2. EPA Region III (215) 566-3255 (24 hrs.),			T T
FAX (215) 566-3254	i		i
3. * County Fire Board in affected county			
Indicate county:	i		i
G. U.S. Department of the Interior (215)597-5378 (DAY)			1
Don Henne or Mike Chezik Fax (215) 597-9845			
After hours; Henne (609) 728-2603 Chezik (609) 435-1469	3		
Oil Actual/High Prob >5K gals telephone w/in 1 hr	- ,		ĺ
Actual <5K gals fax w/in 24 hrs			
HAZMAT Actual/High Prob >1000lbs/gal tele w/in 1hr	i		
Actual <1000lbs/gal fax w/in 24 hrs			
**** (POTENTIAL OR ACTUAL IMPACT TO WILDLIFE CONTACT			
DOI IMMEDIATELY) ****	3] 	
		L 	-
	1	! 	
Brian or Kathleen Mulvenna Home (609) 863-1263	1	l [ļ
Any incident affecting the Federal Navigation	1	 	i
Channel.	ļ] i	\
		<u> </u>	

*COUNTY FIRE BOARDS: When you call the county fire board, request that they notify their County Emergency Management Coordinator & County Fire Marshall. Especially in chemical spills, early notification of fire boards ensures CG response personnel can set up at Fire Chief's Command Post, avoiding chemical exposure.

NEW JERSEY:

(609)267-8300
(609)784-6660
(609)853-0911
(609) 935-4505

PENNSYLVANIA

Bucks County Fire Board	(215)639-4500
Philadelphia City Fire Board	(215)922-6000
Delaware County Fire Board	(610)565-6500

DELAWARE

New Castle County Fire Board (302)738-3131

THIS PAGE IS INTENTIONALLY BLANK

Change 1: (6/98)

ANNEX J

APPENDIX I - EMERGENCY NOTIFICATION LIST

References:

(a) 40 CFR 300, National Contingency Plan

GENERAL

- a. Regulations. Any person in charge of a vessel or facility must immediately give notice as soon as they have knowledge of any discharge of oil or hazardous substance. The regulations found in Sections 300.125. 300.300 and 300.405 of reference (a) require that such notifications be made directly to the NRC, which will relay the report to the cognizant USCG or EPA OSC. The OSCs staff must be prepared to receive reports and react accordingly. The more complete the initial information the better, but further notifications should not be held up pending investigation.
- b. Emergency Notification List (ENL). The ENL identifies agencies and individuals that are required to be notified of a reported discharge and also includes optional notifications, which may be made depending on the facts of the case. The ENL is a spill cascade notification system which central phone numbers of the states to ensure rapid dissemination of information down to the local response levels. It also identifies the appropriate numbers and points of contact for activating/notifying federal, state and local government regulatory agencies and the Natural Resource Trustees. The ENL is contained on page three of the Pollution Incident Report Folder and is shown here as Tab A.

Tabs: (A) Emergency Notification List

ANNEX J - APPENDIX I TAB A - EMERGENCY NOTIFICATION LIST

For all reports of pollution, the following notifications must be made by telephone and then followed by a FAX ASAP. The OOD, CDO, Port Operations Response Officer, and listed agencies must be kept informed of all significant developments. Follow the instructions enclosed in the Pollution Folder binder. Obtain case number of other agency, if possible.

TIME PERSON FAX TELCON CALLED SENT Notify the Port Operations Response Officer for ALL pollution incidents. B. Notify D5 OPCEN for ALL oil spills over 1000 Gals. and ALL Chemical Releases. 757-398-6231 C. Inspection and/or Investigation Duty Officer for spills involving U.S. vessels & U.S. merchant personnel or for a casualty involving any vessel If the spill is in or will impact NEW JERSEY: 1. NJ DEP (609)292-7172 (24 HRS.), FAX 609 984-5536 2. EPA Region II (732)548-8730 (24 HRS.) FAX 732-906-6865 3. * County Fire Board in affected county Indicate county: If the spill is in or will impact PENNSYLVANIA: 1. PA DER (610)832-6130 DAY; (610) 832-6000 NIGHT FAX (610)832-6259 or (610) 832-6260 EPA Region III (215) 566-3255, FAX (215)566-3254 * County Fire Board in affected county Indicate county: If the spill is in or will impact DELAWARE: 1. DE DNR&EC (302)739-5072 (24 HRS.), FAX (302)739-7258 2. EPA Region III (215) 566-3255 (24 hrs.), FAX (215) 566-3254 3. * County Fire Board in affected county Indicate county: G. U.S. Department of the Interior (215)597-5378 (DAY) Mike Chezik Fax(215)597-9845 Oil Actual/High Prob >5K gals telephone w/in 1 hr Actual <5K gals fax w/in 24 hrs HAZMAT Actual/High Prob >1000lbs/gal tele w/in 1hr Actual <1000lbs/gal fax w/in 24 hrs **** (POTENTIAL OR ACTUAL IMPACT TO WILDLIFE CONTACT DOI IMMEDIATELY) **** (215)656-6756 (DAY) H. U.S. Army, Corps of Engineers Brian or Kathleen Mulvenna Home (609) 863-1263 Any incident affecting the Federal Navigation Channel.

*COUNTY FIRE BOARDS: When you call the county fire board, request that they

notify their County Emergency Management Coordinator & County Fire Marshall. Especially in chemical spills, early notification of fire boards ensures CG response personnel can set up at Fire Chief's Command Post, avoiding chemical exposure.

NEW JERSEY:		
Burlington County Fire Board	(609)	267-8300
Camden City Fire Board	(609)	757-7502
Gloucester County Fire Board	(609)	853-0911
Salem County Fire Board	(609)	935-4505
PENNSYLVANIA		
Bucks County Fire Board	(215)	547-5222
Philadelphia City Fire Board	(215)	922-6000
Delaware County Fire Board	(610)	565-6500
DELAWARE		
New Castle County Fire Board	(302)	738-3131
Kent County Fire Board	(302)	734-6042
Sussex County Fire Board	(302)	855-7803

THIS PAGE IS INTENTIONALLY BLANK

Change 1: (6/98)

ANNEX J APPENDIX II - CHECKOFF LIST

GENERAL. The attached tabs to this appendix contain brief checklists of items which should be considered during spill incident. Although they are listed on a logical progression, many of the steps may be undertaken concurrently. An attempt has been made to "cover all the bases," so the extent to which these lists are used will be directly dependent upon the magnitude of the incident. Action performed in response to a discharge of oil will generally follow a four phase progression, as outlined in the NCP:

Phase I -Discovery and Notification

Phase II -Preliminary Assessment and Initiation of Action Phase III-Containment, Countermeasures, Cleanup and Disposal Phase IV -Documentation and Cost Recovery

Tabs:

- (A) Phase I-Discovery & Notification
- (B) Phase II-Preliminary Assessment & Initial of Action
- (C) Response Strategy for Oil
- (D) Phase III-Containment, Countermeasures, Cleanup & Disposal
- (E) Phase V & VI-Removal, Waste Disposal & Remedial Action
- (F) Secure Operations
- (G) Cost Recovery/Documentation
- (H) Response Strategy for HAZMAT

THIS PAGE IS INTENTIONALLY BLANK

Change 1: (6/98)

ANNEX J - APPENDIX II TAB A - PHASE I - DISCOVERY AND NOTIFICATION

Initial discovery of an oil spill requires an eyewitness who observes a sheen, sludge, or emulsion on the surface of a navigable waterway of the United States and who, recognizing this as a hazard and violation of law, reports this incident to the NRC or to the local Coast Guard office.

The NRC or local Coast Guard will then forward the report to the MSO/Group Philadelphia, as the predesignated Federal On-Scene Coordinator. Within MSO/Group Philadelphia, all pollution reports will be forwarded to the Marine Environmental Response (MER) Branch during normal working hours and to the Command Duty Officer (CDO) during all other times. The following response actions must then be taken immediately:

- a. Determine whether the incident is within the COTP Philadelphia area of responsibility (AOR). ANNEX A delineates the boundaries of this AOR. If it is not within the AOR, notify the appropriate EPA regional office; and inform them of the incident. If it is within the AOR, proceed with response activities.
- b. Open a pollution case. Assign the next sequential pollution case number. This case folder contains the ENL and Figure 5A. Once the case is opened, every significant action and piece of information should be carefully logged for future reference. Every effort must be made to complete Figure 5A completely and legibly. The most important information to record is the name of the reporter and his call-back number so he or she can be contacted for additional information, if necessary. A small space on the bottom of the form is provided for a brief summary of the incident.

For example:

"The T/V OIL SPILLER discharged approx. 25 gallons of crude oil into the Delaware River as a result of a ruptured cargo hose. Coast Guard investigators are enroute to investigate."

- c. Notify the Port Operations Response Officer (PORO) and the Chief of the Port Operations Department (CPOD). In most cases, the Port Operations Duty Team (PODT) will be dispatched to the scene to begin working on the next phase of activity.
- d. Notify the appropriate government agencies via ENL. The ENL should be used as both a guide and a permanent record of these notifications. It is extremely important to promptly notify these agencies so that they may initiate

Original: 6/95

their own appropriate response actions. Notify the agency via telephone of the incident and that the fax is enroute. Agencies without fax capability require full notification by telephone. Although the ENL lists the minimum notifications required for any spill, other agencies contained in ANNEX F may also require notification, depending on the scope of the incident (consult PORO or MER).

- e. Notify CCGD5 if the spill meets the criteria requiring a Pollution Report (POLREP) in ANNEX C. This notification is made initially by telephone to the Marine Environmental Protection (mep) branch during normal working hours and to the CCGD5 Command Center (cc) at all other times. It will be followed by an initial POLREP message just giving the details of the report. This POLREP should not be delayed simply because all information is not known. Later POLREPs will pick up any of the details missed.
- f. Further details concerning guidance on action to be taken after receiving initial notification is available in the "Pollution Case Files and Instructions" binder. The binder is kept in the Group Operations Center after hours and can be found in the Port Operations Department during normal working hours.

J-II-A-2

Original: 6/95

ANNEX J - APPENDIX II

TAB B - Phase II-Preliminary Assessment and Initiation of Action

Pertinent and timely information that gives an accurate picture of the incident makes it possible to plan an expeditious and effective response effort. As this information is received, as appropriate, it should be posted on status boards to facilitate quick and accurate dissemination within the Command Action Center. Immediately following notification, the OSC must conduct a preliminary assessment of the situation using all available personnel. This is usually done by a two person duty team. Additional personnel may be recalled as needed.

INITIAL RESPONSE FOR OIL

- 1. Dispatch pollution response team
- 2. Prepare press statement
- Press statement to read along these lines:
 "Yes we have received a report of a spill and are in the process of investigating. A formal press release will be prepared as soon as more information is received." It is critical to give accurate information to the press as quickly as possible. If no information is available, tell them so, but ensure that they are given the information as soon as it is available.
 - 3. Assess personnel safety
 - a. Determine personnel safety equipment needed based on potential and existing exposure
 - 4. Assess fire/explosion hazard
 - 5. Determine threat to public health
 - 6. Secure or isolate source
 - 7. Define nature of incident
 - a. Determine Responsible Party
 - b. Determine environmental impact
 - c. Determine status of spill
 - d. Determine movement of spilled product
 - e. Determine environmental resources/vulnerable areas at risk
 - Evaluate severity of incident and the need for additional resources
 - a. Initial assessment of incident severity
 - b. Estimate duration of spill response efforts
 - 9. Issue Letter of Federal Interest
 - 10. Issue Letter of Designation of Source
 - 11. Issue Directive/Administrative Order
 - 12. Issue Letter of Federal Assumption
 - 13. Initiate response strategy
 - 14. Public Affairs Officer to draft press release

THIS PAGE IS INTENTIONALLY BLANK

Change 1: (6/98)

ANNEX J - APPENDIX II TAB C - RESPONSE STRATEGY FOR OIL

- 1. Evaluate level of response needed for incident (use scenarios as general guide)
 - a. Average Most probable discharge
 - b. Maximum most probable discharge
 - c. Worst case discharge
- 2. Evaluate Situation for Special Circumstances
 - a. Fire/explosion
 - b. Vessel grounding
 - c. Lightering operations
 - d. Salvage operations
- 3. Implement support infrastructure. Determine response structure that will be used; and from there, determine level of support needed to fill positions in the structure.
- 4. Mobilization of personnel-determine personnel needed for response and identify source of personnel. Ensure personnel are properly trained and health and safety issues are addressed.
 - a. Special teams
 - b. Reserve augmentation
 - c. DRG support
 - d. SONS augmentation
- 5. Mobilization of equipment
 - a. Type of equipment needed
 - b. Quantity
 - c. Location-staging area
 - d. Support needed
 - (1) Boats for hauling and positioning boom
 - (2) Aircraft support for transporting equipment
 - e. Additional requirements
 - f. Contact list
- 6. Logistics-anticipate logistical needs required to effectively support the entire response and personnel.
 - a. Logistics needed to support personnel
 - (1) Food
 - (2) Lodging
 - (3) Additional clothing
 - (4) Transportation
 - (5) Sufficient personnel for effective rotation

- b. Logistics needed to support response
 - (1) Adequate communications
 - (2) Command post-establish command post in location to support response. Command post must be adequate in size to support the anticipated number of personnel.
 - (3) Air support (overflights)
 - (a) Coast Guard and Auxiliary
 - (b) Other agencies
 - (c) Private source
 - (d) Responsible party
- 7. Local impacts
 - a. Impact on water intakes
 - (1) Drinking water
 - (2) Industrial
 - b. Transportation of fresh water supply
- 8. Funding issues
 - a. OSC access to OSLTF
 - b. State access to OSLTF
 - c. Vendors-BOA policy
- 9. Volunteers
- 10. Fish, wildlife and habitat protection and mitigation of damage.
- 11. Ensure coordination with natural resource damage assessment personnel.

ANNEX J - APPENDIX II

TAB D - Phase III-Containment, Countermeasures, Cleanup and Disposal

To be effective, Phase III actions must begin as soon as possible after a discharge or potential discharge is discovered. The objectives of this phase include:

- a. Protection of public health and welfare;
- b. Protection of environmentally sensitive areas;
- c. Protection of wildlife and their habitats;
- d. Protection of public interest areas, particularly, those that effect local economies.

Actions under this phase may be taken by federal, state or local governments, by the responsible party, or by any combination of the above. The OSC will monitor and evaluate all Phase III actions to ensure that the best courses of action are being taken. Actions taken during this phase will be dependent on many factors, including:

- 1. Strategy
 - a. Offshore considerations
 - b. Nearshore considerations
 - c. Shoreline considerations
 - d. Inland considerations
 - e. Sensitive areas
- 2. Staging areas
- 3. Integrated cleanup system
 - a. Booming and containment
 - b. Recovery of spilled product and contaminated debris (test for components of recovered product)
 - c. Temporary storage (RCRA permit)
 - d. Transport of collected material for disposal (RCRA permit)
- 4. Monitor oil movement
 - a. Overflights
 - b. Computer modeling/trajectories
 - c. Continue to monitor proximity of spill to sensitive areas
- 5. Use of dispersants, other chemicals or other spill mitigating devices or substances (Refer to Annex G)
 - a. Pre-approved areas
 - b. RRT approval process
 - c. Forms
 - d. Field tests
 - e. Documentation of effectiveness
- 6. Shoreline cleanup
- 7. Set aside areas for research purposes and countermeasure effectiveness determination
- 8. Monitor and refine cleanup strategies
- 9. Develop criteria/guidance for terminating cleanup. Input

from:

- a.
- Unified Command (OSC, State, Responsible party)
 SSC and Federal, State and local scientific community including trustees
- RRT

Original: 6/95 J-II-D-2

ANNEX J - APPENDIX II

TAB E - Phase V & VI Removal, Waste Disposal, and Remedial Action

- 1. Federal, state and local laws/regulations
- 2. Volume of oil or hazardous substance for disposal
- 3. Identify disposal locations (onsite vs. offsite)
- 4. Obtain necessary permits
- 5. Secure transportation for product disposal
- 6. Outline disposal plan

At the conclusion of all Phase IV activities, the OSC may recommend to the RRT that Phase V and VI actions be taken by the cognizant EPA regional office. Usually the long-term actions of these phases are accomplished under the supervision of the EPA.

Original: 6/95

J-II-E-1

THIS PAGE IS INTENTIONALLY BLANK

ANNEX J - APPENDIX II TAB F - SECURE OPERATIONS

- 1. Unified Command coordination
- Ž. Final survey
- 3. Clean/return equipment
- 4. Survey/replace equipment
- 5. Restore damaged areas
 - (a) Consultation with appropriate Natural Resource Trustee
 - (b) Consultation with property owners

Original: 6/95

THIS PAGE IS INTENTIONALLY BLANK

Change 1: (6/98)

ANNEX J - APPENDIX II
TAB G - COST RECOVERY/DOCUMENTATION

SEE ANNEX C

Original: 6/95

THIS PAGE IS INTENTIONALLY BLANK

Change 1: (6/98)

ANNEX J - APPENDIX II

TAB H - Response Actions For The Release Of Hazardous Materials

Actions performed in response to a release of a hazardous substance generally follow a six-phase progression, as outlined in the NCP:

Phase I - Discovery and Notification

Phase II - Preliminary Assessment

Phase III - Immediate Removal and Defensive Actions

Phase IV - Evaluation and Determination of Appropriate

Response - Planned Removal and Remedial Action

Phase V - Planned Removal Phase VI - Remedial Action

Phase I - II Activities

Phase I and II activities for hazardous material (HazMat) releases vary only slightly from those done for oil spill response. Although the steps are basically the same, there is additional information required (see Figure 6C) and an additional checklist necessary (shown in Figure 6B) because chemicals present a much greater diversity of physical and hazardous properties.

Because some substances are so acutely harmful, HazMat releases should be approached with extreme caution. Coast Guard investigators must be careful to observe the following:

- a. MSO/Group Philadelphia personnel have little training in responding to HazMat releases and do not have the required protective clothing and monitoring equipment. Therefore, they must remain outside the safety perimeter, where they can gather information and monitor the progress of the response.
- b. After positive identification of the released chemical has been made, a complete study of its properties and potential hazards must be conducted. There are many resources available for this purpose:
 - (1) Reference Books. MSO/Group Philadelphia maintains a library of chemical dictionaries and handling guides for hazardous substances.
- (2) Computer Databases. MSO/Group Philadelphia, CCGD5, and the NRC each have access to computer databases to cross-reference chemical names and information. MSO/Group has CAMEO, which includes a database of chemicals and a modeling program to forecast the trajectory of an air release.

Original: 6/95

- (3) Chemical Industry. The industry has offered its assistance to provide information and advice for any chemical release. CHEMTREC is an industry-sponsored chemical information source. The product manufacturer should also be able to provide ready helpful information.
- c. Hazardous material emergencies almost always involve municipal, local, and state involvement. State and local governments have established Hazardous Material Advisory Committees (HMAC), Emergency Management Coordinators and Public Health Officials for the safety of their constituents. It is important that the OSC coordinate with these professionals while still monitoring the overall effectiveness of their response. Normally the lead agency will be the one who has established the safety perimeters on scene or who has the best resources for conducting a response operation. Usually this is the local fire department official or the state agency representative who controls response resources. MSO/Group Philadelphia personnel do not have adequate expertise or equipment to perform certain on-scene operations in a hazardous environment. In these cases, special federal response groups, such as, the Coast Guard LANTAREA Strike Team or the local area EPA Emergency Response Team must be commissioned. Private cleanup contractors from the local area may also be used.

Phase III - Immediate Removal and Defensive Actions

Considerations. Before any long-term cleanup or removal plans can be developed, the situation must be stabilized. This phase includes all those and only those actions which mitigate immediate and significant risk of harm to human life and health or to the environment, including:

- Reduction or elimination of public exposure to acutely toxic substances;
- b. Reduction or elimination of contamination to drinking water and food stuffs; and
- c. Reduction or elimination of fire and explosion hazards.

Actions. Specific steps should be taken to:

- a. Stop the source of the release;
- b. Control the propagation of the release by physical or chemical barriers to prevent further damage;

- c. Evacuate areas in the path of the release downwind or downstream;
- d. Effect necessary measures to ensure the physical security of the affected area;
- e. Provide alternative food and water supplies for the affected population;
- f. Collect, analyze, and document samples of the released hazardous substance(s) (with an aim toward identifying the substance and the extent of exposure); and
- g. Measure, sample, and monitor affected media: air, water, and ground to determine the extent of exposure.

Original: 6/95 J-II-H-3

POLLUTION INCIDENT REPORTING PROCEDURES

FIGURE 5A	
PIN: 05P-04DATE://19_	TIME:
**PERSON TAKING REPORT:	<u> </u>
******************* REPORTING INFORMATION****	********
REPORTED BY:	PHONE: ()
COMPANY/VESSEL NAME:	PHONE: ()
ADDRESS:	
CITY: STATE: COUNTY:	ZIP:
ORGANIZATION/VESSEL TYPE:	
REPORTING ON BEHALF OF SPILLER? YES or NO CONFIDEN	TIAL? YES Or NO
IS NOTIFICATION FROM NRC? YES OF NO NRC REPORT NO	IMBER:
* * ENSURE THE RESPONSIBLE PARTY NOTIFIES THE MRC	AT 1-800-424-8802 * *
**************************************	*********
NAME:	PHONE: ()
COMPANY/VESSEL NAME:	PHONE: ()
ADDRESS:	
CITY:STATE: COUNTY:	ZIP:
ORGANIZATION/VESSEL TYPE:	
SPILL DATE://19 TIME: WATERBOD LOCATION:	
POLLUTANT: TOTAL QUANTI	TY:
SIZE OF SHEEN, SLUDGE, EMULSION, DISCOLORATION:	
**************************************	TED ************
EPA: PHILADELPHIA NEW JERSEY STATE: NJ D	DEP PA DER DE DNR&EC
COUNTY FIRE BOARD: FIRE DEPARTMEN	T:
OTHER:	
******* DAMAGES AND REMEDIAL AC	TIONS ************************************
INJURIES: # FATALITIES: # EVACUATIONS:	Y OR N DAMAGES: \$
CLEANUP/CONTAINMENT UNDERTAKEN BY RESPONSIE	BLE PARTY? YES or NO
CONTRACTOR: TIME:	ON SCENE or ETA
ACTION/EQUIPMENT:	
**************************************	*******

Original: 6/95

Notification of Spill Incident for Oil

- Spill Report Form
 - Time Received a.
 - Caller Name, Address, & Phone Number
 - Vessel/Facility Information
 - (1)Name
 - (2) Type of vessel/facility
 - Nationality (Vessel Only) Location of Incident (3)
 - (4)
 - Time of Incident (5)
 - Type of Incident (Explosion, (6) Grounding, etc.)
 - Pollutant(s) (7)
 - (8) Estimated Amount Spilled
 - (9) Total Potential Amount
 - (10) Weather/Sea Conditions
 - (11) Point of Contact (Responsible Party Name & Phone #)
 - (12) Vessel Agent(s) (Name & Phone #)
 - Spill Classification d.
 - Inland Major (>10k gals)
 - Medium (1k 10k gals)
 - Minor (<1k gals)</pre>
 - Coastal Major (>100k gals)
 - Medium (10k 100k gals)
 - Minor (<10k gals)
- Notification (See Appendix I)
- Initiate chronological log of events

FIGURE 6A

POLLUTION BINDER HAZARDOUS MATERIAL RELEASE CHECK OFF SHEET

- 1. Ensure a passive response consisting of evacuation of the immediate area and maintaining a safe perimeter until the product can be identified and a proper response made.
- 2. Fill out HAZARDOUS MATERIALS RELEASE FORM.
- 3. Ensure fire department enroute setting up command post.
 Notify local fire department that have HAZMAT team. Often
 larger facilities have HAZMAT teams and can set up command
 posts.
- 4. OBTAIN CHEMICAL INFORMATION.

Original: 6/95

- * Obtain MSDS (Material Safety Data Sheet). Sources include facility operations manual found in port ops department, facility, chemical manufacture, and shipper.
- * MSDS Manual, Chemical Dictionary, CHRIS Manual (Port Ops library
- * CAMEO (if qualified user is present.)
- 5. Dispatch Port Operations Team to **Command Post** with: respirators. Respirators are intended for emergency use only and not for response. Generally, respirator cartridges are for organic compounds only.
- 6. If warranted, ask for EPA Technical Assist Team through EPA II or III on scene to take air and water sampling. CG Strike Team may also be available for sampling
- 7. Call CHEM TREC (1-800-424-9300), to get manufacture contact and get industrial expert on scene.
- 8. Set Safety Zone with CO's permission; Issue UMIB; Notify pilots and maritime exchange of safety zone. Ensure CG boats enforce safety zone from a safe distance.
- 9. Ensure appropriate state and local agencies conduct evacuations and vehicle traffic control.
- 10. Ensure cleanup and response personnel wear protective clothing and equipment.

FIGURE 6B

POLLUTION BINDER HAZARDOUS MATERIAL RELEASE FORM

I	DENTIFICATION INFORMATION	
1.	CHEMICAL NAME	
2.	UN # 3. DOT HAZ CLASS	
4.	OTHER IDENTIFYING MARKINGS (PLACARDS, RTEC #, STCC #, CAS #).	
II.	PHYSICAL INFORMATION	
1.	QUANTITYLBS/GALS OTHER	
	LIQUID GAS	
3.	COLOR 4. ODOR	
	CHEMICAL INFORMATION	
1.	IS AN MSDS AVAILABLE (please attach)	
IF :	NOT OBTAIN THE FOLLOWING:	
1.	FLASH POINT 2. FAMMABLE LIMITS	
3.	SPECIFIC GRAVITY 4. VAPOR DENSITY	
5.	TLV/TWAPPM 6. STELPPM 7. IDLH	
8.	SOLUBILITY	
IV.	WEATHER INFORMATION	
WIN	SPDKTS WIND DIRECTION	
AIR	TEMPF WATER TEMPF SEAS	_FT
TID	AL INFO	
CUR	RENT INFO	
77	DECRONCE ACTION THEO	

Original: 6/95

J-II-H-7

OTHER AGENCIES NOTIFIED
AGENCIES ON SCENE
COMMAND POST ESTABLISHED? Y / N WHERE?
MITIGATING ACTIONS TAKEN (EVACUATION, MINIMIZING DISCHARGE, NEUTRALIZING, ETC)

Original: 6/95

J-II-H-8

ANNEX K - APPLICABLE MEMORANDUMS OF UNDERSTANDING/AGREEMENT

Reference: (a) Volume X of the Marine Safety Manual, COMDTINST M16000.15

GENERAL. A memorandum of understanding (MOU) is a written agreement, usually between two parties, that outlines the terms of a contract. It can spell out who is responsible for what work, duties, actions, and how to resolve any disputes that occur. Memorandums of understanding between the USCG and various governmental agencies that involve the Coast Guard's mission of responding to discharges or releases of oil or hazardous substances into the environment are especially important to contingency planning. The following is a listing and brief description of the memorandums of understanding that the USCG has entered into with other governmental agencies that effect the Coast Guard's mission of pollution response. The complete memorandums are included as TABS to this Annex or are enclosed in reference (a).

- a. MOU Between the U. S. Coast Guard and the Environmental Protection Agency. -- Signed 4 January 1982. The USCG and the Environmental Protection Agency concerning a mechanism for funding vendor costs incurred by the USCG during emergency response to releases or threats of releases of hazardous substances or pollutants or contaminants. This MOU established the accounting, contracting, and fund management control policies and procedures for USCG response actions.
- b. MOU Between the Environmental Protection Agency and the U. S. Coast Guard concerning the Mitigating of Damage to the Public Health or Welfare caused by a Discharge of a Hazardous Substance under Section 311 of the Clean Water Act. -- Signed 3 October 1979. The USCG and the EPA agree that the responsibility for the mitigation of damage to the public health and welfare caused by the discharge of hazardous substances shall be shared by the USCG and EPA. This MOU establishes policy concerning the responsibilities of the EPA and USCG regarding mitigation actions.
- Concerning Respective Responsibilities Under the National Oil and Hazardous Substances Pollution Contingency Plan. -- Signed 16 August 1971. In order to assure the most efficient use of resources under the National Oil and Hazardous efficient use of resources under the National Oil and Hazardous Substances Pollution Contingency Plan, the Secretaries of the Departments agree that the USCG has the capability to coordinate and direct measures to abate the source of pollution when the source is an oil, gas, or sulfur well. Whereas the USCG has the capability to coordinate and direct measures to contain and remove pollutants. This MOU establishes the provisions to be observed by the agencies of the two departments in the exercise of their authority and the discharge of their responsibilities.

- d. Interagency Agreement Between the U. S. Navy and the U. S. Coast Guard for Cooperation in Oil Spill Clean-up Operations and Salvage Operations. -- Signed 15 September 1980. The purpose of this IAA is to specify the conditions and procedures under which the USCG can request, and the USN will provide oil spill clean up and/or salvage equipment and services to support the USCG in non-Navy oil spills and other operations requiring salvage expertise. As well as the conditions and procedures under which the USN can request and the USCG will provide equipment and services to support the USN in salvage operations and in response to oil spills which are caused by facilities or vessels under Navy jurisdiction. Reimbursement procedures and policies are also covered.
- e. Interagency Agreement Between the U.S. Fish and Wildlife Service and the U.S. Coast Guard for Participation in Pollution Incidents. -- Signed 24 July 1979. The purpose of this Interagency Agreement (IAA) is to specify the conditions and procedures under which the U.S. Fish and Wildlife Service will provide USCG Federal OSCs with appropriate technical expertise, as well as, service in support of efforts to control and clean up oil and hazardous chemical discharges.

Tabs: (A) Other Memorandums of Understanding

- (B) State Memorandums of Agreement
- (C) Local Memorandums
- (D) Coordination with other Contingency Plans

ANNEX K

TAB A - OTHER APPLICABLE MOUS FOUND IN VOLUME X OF THE MARINE SAFETY MANUAL

Applicable MOU's include the following:

- a. COMDTINST 5800.4 Rendering assistance to other federal agencies.
- b. COMDTINST 16451.3 Memorandum of Understanding between the Departments of the Interior and Transportation concerning responsibilities under the National Oil and Hazardous Substances Pollution Contingency Plan.
- c. COMDTINST 16465.18 Memorandum of Understanding between the Environmental Protection Agency and the USCG concerning the mitigation of damage to the public health and welfare caused by a discharge of hazardous substances, under Section 311 of the Clean Water Act, 33 USC 1321.

The Coast Guard also has a number of memorandums of understanding (MOUs), memorandums of agreement (MOAs), and interagency agreements (IAAs) and include the following:

- a. Instrument of redelegation dated 9 Oct 81 between the USCG and EPA concerning certain pollution response functions under CERCLA or SUPERFUND.
- b. MOU dated 18 Dec 80 between the USCG and NIOSH, OSHA, and the EPA concerning guidance for worker protection during hazardous waste site investigations and clean-up and hazardous substance emergencies.
- c. IAA dated 15 Sep 80 between the USCG and USN for cooperation in oil spill cleanup operations and salvage operations.
- d. MOU dated 17 Aug 79 between the USCG and EPA on assessment of civil penalties for discharges of oil and designated substances.
- e. Agreement dated 4 Apr 75 concerning USCG cooperation with the National Red Cross in disaster relief.
- f. Understanding dated 6 Sep 74 between the USCG and Defense Civil Preparedness Agency concerning liaison during any type of disaster.

K-A-1

THIS PAGE IS INTENTIONALLY BLANK

Change 1: (6/98)

ANNEX K TAB B - LIST OF APPLICABLE STATE MEMORANDUMS OF AGREEMENT

- DELAWARE: No related MOU's exist at this time.

Original: 6/95

THIS PAGE IS INTENTIONALLY BLANK

ANNEX K TAB C - LIST OF APPLICABLE LOCAL MEMORANDUMS OF AGREEMENT

DRAFT EXPEDITED PROCEDURES FOR USING CHEMICAL AND BIOLOGICAL AGENTS FOR OIL SPILLS WITHIN WATERS UNDER THE JURISDICTION OF THE CAPTAIN OF THE PORT OF PHILADELPHIA (SEE ANNEX G OF THIS PLAN)

Original: 6/95

THIS PAGE IS INTENTIONALLY BLANK

ANNEX K

TAB D - COORDINATION WITH OTHER CONTINGENCY PLANS

Subordination. This Area Contingency Plan (ACP) is mandated by the NCP as an integral part of local preparedness to respond effectively to oil spills and releases of hazardous substances. It is referenced as a supporting plan to the contingency plans of Federal Region II and III.

<u>Coordination</u>. This ACP does not stand alone, but establishes response actions and resources in conjunction with the planning documents of other entities expressly involved with pollution incident response:

- a. Captain of the Port New York, NY ACP;
- b. Captain of the Port Baltimore, MD ACP;
- c. New Jersey State Pollution Contingency Plan;
- d. Delaware State Pollution Contingency Plan;
- e. Commonwealth of Pennsylvania Emergency Operations Plan;
- f. Delaware Bay and River Cooperative LCP;
- g. Individual contingency plans of the facilities within the zone covered by this ACP;
- h. Fifth Coast Guard District Standard Operating Procedures;
- i. NOAA Oil and Hazardous Substances Planning and Response Coordination Guide; and
- j. Coast Guard Marine Safety Manual and other appropriate directives and notices within the Coast Guard.

THIS PAGE IS INTENTIONALLY BLANK

Change 1: (6/98)

ANNEX L - PUBLIC AFFAIRS

Reference:

- (a) 40 CFR Part 300, National Contingency Plan
- (b) COMDTINST M5260.2, Privacy and Freedom of Information Acts Manual
- (c) COMDTINST M5500.11A, CG Security Manual
- (d) COMDTINST M5728.2B, Public Affairs Manual

GENERAL. Oil and Hazardous Substance Pollution Incidents generate widespread public interest and concern on the part of news media organizations, prominent public officials, various organizations, and the general public. A measure of success of the effectiveness of any response is the public perception of the responders actions and the timeliness of those actions. It is imperative that the public and media receive timely, accurate briefs throughout the course of any response.

Goals. The goals of the public information program are:

- a. To keep the community informed of potential threats to people or the environment;
- b. To inform the public of the status of response and cleanup operations; and
- c. To replace rumor and misconception with facts. During large incidents, the establishment of a press briefing area and schedule should be considered. Section 300.155 of reference (a) contains more information on this subject.

Appencices: (I)

- (I) Media Interaction, Community Relations, and Logistics
- (II) Joint Information Center (JIC)
 - FIGURE 1 -- CHECKLIST FOR PUBLIC AFFAIRS
 RESPONSE TO POLLUTION INCIDENTS

FIGURE 2 -- SAMPLE FACT SHEET

FIGURE 3 -- SAMPLE PRESS RELEASE

FIGURE 4 -- SAMPLE NEWS ADVISORY

NOTE: FOR A COMPLETE LISTING OF WIRE SERVICE, TELEVISION, RADIO, AND NEWSPAPER CONTACTS SEE THE PORT RESOURCE DIRECTORY.

THIS PAGE IS INTENTIONALLY BLANK

ANNEX L

APPENDIX I - MEDIA INTERACTION, COMMUNITY RELATIONS, AND LOGISTICS

MEDIA INTERACTION

Public opinion of an oil spill effort is not always based upon what action has been taken, but upon what information they have received. Supplying information to the media is a critical component of pollution response and is a primary function of the Coast Guard On Scene Coordinator (OSC). Early and accurate news releases serve to minimize public apprehension and to enhance their faith in the response community's ability to deal with oil spills.

To ensure an accurate flow of information, a single point of contact or pool of public affairs personnel should be established for media relations. The number of people needed to respond to inquiries will vary depending on the size of the incident and the media interest involved. The OSC has many resources available to assist with the media. For small spills, the assistance of the public affairs officer (PAO) may be sufficient.

The PAO at MSO/Group Philadelphia is responsible for providing the initial public affairs function during the first hours of a response. The PAO is responsible for assessing appropriate level of response and arranging for additional support, if needed.

Any pollution incident is likely to generate interest from the public and media. One or two inquiries by phone can be handled by a simple interview with the Command Duty Officer or PAO. With increasing media interest, the function of the PAO will expand to include the following tasks, as applicable:

- a. Maintain accurate and timely details about the incident. Organize presentation of this information. Provide statements to those who may be questioned after hours;
- b. Generate press releases at least twice daily. The press release should be prepared on Coast Guard letterhead or news release format. All official releases must be approved by the OSC;
- c. Organize and coordinate news media personnel boat rides and helo overflights with the operations officer;
- d. Arrange and coordinate press conferences. These should be recorded or carefully noted to document what transpired for future reference. Press conferences must have the approval and participation of the OSC;

L-I-1

- e. Establish and operate a public information office, as directed by the OSC; and
- f. Establish a media information number with a recorded update message. Update this message as necessary.

For larger spills with more media interest, it may be necessary to seek assistance from other sources, such as, the Public Information Assist Team (PIAT), District Public Affairs or private industry. Figure (1) of this annex is a general checklist to be used for public affairs procedures during pollution response operations.

COMMUNITY RELATIONS

Providing information directly to members of the impacted community, free of the filtering and potentially distorting effect of the media is critical to public understanding of the incident response. Community relations may include scheduling of public meetings, preparing speeches, and coordinating public activities with public officials and protocol personnel.

In order to ensure that important constituencies are not overlooked or slighted during a major response, it is important that a community relations officer be assigned to the public affairs element. Under no circumstances should community relations be a collateral duty of the media relations officer during a major incident.

It should be noted that individual personnel, especially when in uniform, will be perceived as official spokespersons for the whole organization. Therefore, the following guidelines should be followed when dealing with the media:

- a. Always tell the truth and be accurate. Do not guess or speculate.
- b. Ensure all releases are free from slander or libel. Be careful not to imply blame when describing the cause of an incident. Never guess or speculate. Avoid personal opinions.
- c. Politely refuse to release information which is classified, under investigation or protected by the Privacy Act. Do not say, "No comment," which causes suspicion, but simply explain why the information is not releasable.

d. Any questionable inquiry for information should be deferred to the PAO. Specific guidance on the release of information can be found in COMDTINST M5260.2, Privacy and Freedom of Information Acts Manual; COMDTINST M5500.11A, CG Security Manual; or COMDTINST M5728.2B, Public Affairs Manual.

INTERNAL INFORMATION

Informing the members of the response community of the status of the response is vital if consistent and accurate information is to be conveyed to all interested parties. Internal information is the process of informing our own people of the status of our activities.

At a minimum, all personnel assigned to response duties should be provided with access to the daily fact sheet prepared by the media relations officer. This will help ensure a consistent and accurate flow of information.

PROTOCOL OFFICER

In the event of a medium or major spill, a protocol officer shall be designated to assist visiting dignitaries while they remain in the COTP Philadelphia zone. The protocol officer will also be responsible for handling all telephone calls and inquiries from dignitaries and their staffs. Such dignitaries may be members of Congress, state officials, foreign authorities or anyone who may require special consideration for a visit in regard to the incident. Ideally, the protocol officer should not be from MSO/Group Philadelphia and should not be directly involved in the spill. The protocol officer must be familiar with the environmental response, the local geography of this zone, and all applicable honors and ceremonies.

GENERAL LOGISTICAL CONCERNS FOR PRESS CONFERENCES AND NEWS BRIEFS

Pollution incidents that generate significant media interest normally require press conferences or news briefs. These media gatherings provide an opportunity to film and ask questions of senior response officials. People arranging conferences and briefings should ensure that top officials are available and upto-speed on any special interest areas. It is beneficial to provide a press release, statement, or press packet prior to conducting a press conference. The spokesperson(s) should approach the conference with a clear idea of the specific points to be discussed and anticipate questions that may be posed. Charts, diagrams, and other visuals serve to facilitate presentations and clarify response actions.

A schedule of the times and locations for press conferences should be published and made available to the media well in advance, whenever possible. This can be accomplished with a news advisory. It may be beneficial to conduct press conferences near the site of a pollution incident. This presents a challenging scenario to the PAO or other public affairs personnel.

Public buildings in the area, which could handle the expected media representatives, should be quickly identified. This may include local Coast Guard facilities, fire stations, police stations, or other state and local government buildings.

One alternative is to conduct a conference or briefing on scene or from alongside a mobile command post. On scene conferences or briefings must be carefully coordinated to ensure efforts to control the spill are not disrupted. For press briefings, efforts should be made to find a location, which provides convenient access for federal, state, and local officials and which is large enough to accommodate the anticipated number of media personnel and equipment (satellite trucks, etc.).

Some members of the media will request access to the spill site for photo opportunities. Direct access to private property, such as, facilities, vessels, or barges will remain under the control of the owner. It may be advantageous to make a Coast Guard vessel available to tour the affected area from the waterside. When media interest exceeds the capacity of the Coast Guard vessel, it will be necessary to form a press pool. The selection of participants is best left to members of the media. The media may also obtain their own vessel or aircraft with which to view the spill site. They will continue to be governed by a security or safety zone that may be in effect unless granted specific access by appropriate authority.

Members of the media may also approach personnel at a spill site. If possible, they should be referred to the PAO, the OSC's representative or to the OSC (in that order). Agency representatives on scene may answer questions regarding their particular role. The rule of thumb is, if its your job you can talk about it; if its not, then refer them to whomever is responsible.

Accompanying a spill of significant public interest will be an increased demand for information from public officials. Coast Guard public affairs personnel are also responsible for fielding political inquiries as directed by the OSC. They should also prepare briefing materials for elected or public officials who may request information about the incident.

GOVERNMENT RESOURCES

The district public affairs office is ready to assist an OSC by providing public affairs specialists for media liaison and photo documentation. This office should be contacted early as the primary resource for public affairs assistance. The Fifth District Public Affairs Office can be reached at (804) 398-6272 or through the Fifth District Communications Center at (804) 398-6391. A Coast Guard Public Information Assist Team (PIAT) is also available to OSC's when additional personnel or expertise are required to accommodate the media. PIAT is a specialized, self-contained, public affairs resource, which is available through the National Response Center (800) 424-8802, or the National Strike Force Coordination Center at (919) 331-6000. All public affairs resources will work directly for the OSC. Coast Guard PAO will not speak for an outside agency or company. Rather, the PAO focuses on the event and what the Coast Guard is In the event a JIC is established, the spiller should be encouraged to provide a spokesman to the JIC to facilitate "one stop shopping" for the media.

NOTE: FOR A COMPLETE LISTING OF WIRE SERVICE, TELEVISION, RADIO, AND NEWSPAPER CONTACTS SEE THE PORT RESOURCE DIRECTORY.

THIS PAGE IS INTENTIONALLY BLANK

ANNEX L APPENDIX II - JOINT INFORMATION CENTER (JIC)

During a major oil spill where media activity is expected to last several days or when the public affairs program for an incident expands beyond the capabilities of the PAO alone, the On Scene Coordinator should establish a joint information center (JIC) to coordinate the public affairs activities of participating agencies and parties. The role of the JIC includes:

- (1) Providing multiple phone lines for incoming calls, manned by knowledgeable individuals.
- (2) Ensuring state and federal government public affairs representatives are available to the media.
- (3) Issuing press releases to the media and providing copies to response officials.
- (4) Scheduling and coordinating news conferences and media briefings.
- (5) Providing the responsible party (spiller) an opportunity to coordinate their media efforts with those of the OSC.

It is recommended that the JIC be kept separate from the command center. This provides greater control of information flow without generating disturbances in response operations. Equipment needs for the JIC vary depending upon the size of the incident.

During a major incident, the JIC will initially be located at USCG Marine Safety Office/ Group Philadelphia. Here there is a large meeting room ideal for press conferences. There are also additional telephone lines that can be used by outside media organizations for phone calls and facsimile machines. Copy machines and computers are also available.

SAMPLES

This appendix includes a sample fact sheet for capturing basic information on an incident (Figure 2), a sample press release (Figure 3), and a sample news advisory (Figure 4). Guidelines for developing the press release and news advisory are contained in this appendix.

FACT SHEET

Figure (3) should be used as a template for the fact sheet. The fact sheet is designed to provide the media with important details about the spill cleanup operations and identifies a

Original: 6/95 L-II-1

point-of-contact that the media can call if they need more information. Fact sheets should be updated at least daily or whenever situational changes warrant. Updates should be phoned or faxed to the media outlets identified in Annex F, Appendix III, Tab Q.

SAMPLE PRESS RELEASE

Considering the high level of environmental awareness in many communities, any pollution incident is likely to generate interest from the public and media. One or two inquiries by phone can be handled by a short phone interview with the public affairs officer (PAO) or the appropriate branch chief. For large spills, it is not always possible to serve the people of the news media by conducting individual phone interviews. However, when significant media interest is anticipated, the PAO should generate a press release describing the incident, response efforts, future plans, and other details as necessary.

The press release should be prepared on official letterhead or on a prescribed news release format, see Figure (3). It should always include a name and phone number for additional information. The news release should be sent by the most expeditious manner. It is not necessary to supply a news release to every news agency listed. As a minimum, the release should be supplied to newspapers and other media members who have inquired about the incident. It is important to give a news release broad distribution to avoid giving one media representative an advantage over another. A wide distribution can be accomplished quickly by sending the release to the local wire services. See Annex F, Appendix III, Tab Q, for local wire services. A copy of the news release should be provided to Fifth Coast Guard District public affairs office and all interested parties (spiller, state representative, and the OSC's staff, and should be aimed at the duty officer or others who may end up speaking with the media).

An updated press release should be prepared at regular intervals so that the media can be continually informed of progress. Distributing a press release by 1500 or 1600 on a daily basis will place timely information in the hands of the television and radio media for inclusion in the evening's news summary. For the print media, an evening press release is recommended to provide a final update for the day. This daily press release -- provided as often as necessary -- should continue until the pollution incident has been concluded, or there is no more media interest.

SAMPLE NEWS ADVISORY

Appendix I contains guidance for holding press conferences. A schedule of times and locations for press conferences should be published and made available to the media well in advance of holding press conferences. See Figure (4) for a sample news advisory.

Original: 6/95 L-II-2

FIGURE-1

CHECKLIST FOR PUBLIC AFFAIRS RESPONSE TO POLLUTION INCIDENTS

- 1. Designate an incident PAO. This person may change with time from a unit officer to a PIAT CWO to a District officer to a senior officer from another command. Make sure all PAs know who the PAO is and understand that the PAO reports to the OSC.
- 2. Complete fact sheet (Figure 3) and prepare a thirty second media statement (about 150 words maximum).
- 3. Record media statement on voice-mail, record-a-phone, or similar automatic message service so media can get updates.
- 4. Phone screening system (watchstanders, automated, etc.) directs news media to prerecorded update.
- 5. Have three phone lines available for public affairs use: incoming (published), outgoing (unpublished), and FAX.
- 6. Contact district (dpa) at outset of any actual medium spill or larger to arrange for PA backup. May be TAD PAs or referral of media calls to (dpa) or some variation.
- 7. Contact NSFCC, PIAT to alert in case of any potential major incident (if not already done as part of 5 above). Note: OSC may request PIAT assistance at any time regardless of spill size.
- 8. Update fact sheet (Figure 3) at least daily and fax or phone update to major media outlets.
- 9. Schedule a media availability with the OSC at least daily when media interest is great (if unsure if needed, ask reporters; they will tell you whether the story is worth a trip to your unit).
- 10. The primary purpose of the news conference/media availability is to put forth the OSC's assessment of the progress of the response, it's secondary purpose is to answer media questions. Use Figure 3 as the primary tool for briefings.
- 11. In major spills, designate a protocol office to handle VIP visitors. Do not assign this function to the PAO.
- 12. In major spills of high interest, designate an OSC aide. Access to the OSC and the OSC's time is critical in such incidents and must be scheduled carefully.

- 13. Require the PAO to brief the OSC each morning on the media coverage of the incident and the specific public affairs goals for the day. The OSC should update the fact sheet at this time.
- 14. Establish a Joint Information Center if the size of the incident requires. Only the OSC or the OSC's spokesperson speaks for all agencies, but each agency can speak for itself.

Original: 6/95

Figure - 2 SAMPLE FACT SHEET

U.S.COAST GUARD PUBLIC AFFAIRS FACT SHEET

		<u> </u>		
CONTACT				
PHONE		FAX:	DATE	
SITUATION:				
WHAT		•		
WHEN				
WHERE				-
WHO				
ном				
WHY				•
Available Visuals	:			
AMPLIFYING INFORMATI	ION			
		٠		

Original: 6/95

L-II-5

Figure - 3 SAMPLE PRESS RELEASE

COAST GUARD

NEWS

USCG MARINE SAFETY OFFICE PHILADELPHIA, PA

FOR RELEASE 01-94 JUNE 1, 1994 1200 P.M. CONTACT: LTJG John Goodfellow MSO Public Affairs (215) 271-4889

At approximately 9:00 a.m. on Wednesday, June 1, as the M/V TRUST was bunkering with the Tank Barge XYZ-1 at Smith Terminals on the Delaware River, an estimated 1000 gallons of fuel oil overflowed and entered the river.

Upon notification, the Coast Guard immediately dispatched patrol boats and a pollution investigation team to the scene to coordinate the clean up effort and determine the exact cause of discharge. Approximately 400 gallons of fuel oil have been recovered. A Coast Guard overflight of the area showed one mile of affected shoreline.

At this time, clean up contractors have been called to the scene and removal of oil in the water and along the shore line is underway. Critical areas of the river have been boomed by the Delaware Bay and River Cooperative (DBRC).

All appropriate state and regulatory agencies have been notified about the incident. No injuries have been reported at the incident.

All media inquiries should be directed to LTJG Goodfellow at the number listed above.

Original: 6/95 L-II-6

Figure - 4 SAMPLE NEWS RELEASE

COAST GUARD

NEWS

USCG MARINE SAFETY OFFICE PHILADELPHIA, PA

FOR RELEASE 01-94 JUNE 1, 1994 1200 P.M. CONTACT: LTJG John Goodfellow MSO Public Affairs (215) 271-4889

NEWS ADVISORY

On Wednesday, June 1, there will be a press conference at USCG Marine Safety Office Philadelphia, at 4:00 pm regarding the incident between the M/V TRUST and the Tank Barge XYZ-1 and the oil spill that occurred this morning.

Attendees are requested to arrive prior to 4:00 pm so that the press conference can start precisely at 4:00 pm. Representatives from the Coast Guard, for the two vessels, and for clean up contractors involved will be available for questions. The conference will end at 4:45 pm.

A photo opportunity will be provided for on June 2, 1994. The U. S. Coast Guard Cutter CLEAT will be the platform. Departure time is at 8:30 am from MSO/Group Philadelphia. This evolution will take approximately 1 hour. Space is limited to 8 presonnel. Please call LTJG Goodfellow at the number above to reserve a space for this opportunity.

Any other media inquiries canbe directed to LTJG Goodfellow at the number listed above.

Original: 6/95 L-II-7

ANNEX M - SUGGESTED REFERENCE MATERIALS

A list of resource materials, however lengthy, can never be considered complete. New materials are continually being introduced to assist in better performing our jobs. Appendix I is a listing of some basic (core) and some advanced resource material that is maintained at the MSO/Group Philadelphia office. Many of these publications have been used in the data base of this plan. Appendix II is a listing of some training resources which may provide some additional assistance in preparation of response plans and training programs. Neither of these appendices are intended to be complete listings of available resources, and their listing in this plan is not an endorsement of their use.

Appendices: (I) Reference Materials

(II) Training Resources

THIS PAGE IS INTENTIONALLY BLANK

ANNEX M APPENDIX I - REFERENCE MATERIALS

U. S. GOVERNMENT PUBLICATIONS:

The following government publications may be purchased through the U.S. Government Printing Office at the following address:

GOVERNMENT PRINTING OFFICE Robert Morris Building 100 North 17th Street Philadelphia, PA 19103 (215) 597-0677 or (202) 512-1800

CHEMICAL DATA GUIDE FOR BULK SHIPMENT BY WATER (CIM 16616.6)

CHEMICAL HAZARDS RESPONSE INFORMATION SYSTEM (CHRIS)

NATIONAL OIL AND HAZARDOUS SUBSTANCES POLLUTION CONTINGENCY PLAN, TITLE 40 CFR PARTS 300 to 399

NATIONAL PREPAREDNESS FOR RESPONSE EXERCISE PROGRAM (PREP) GUIDELINES, 050-012-00365-3

OIL POLLUTION REGULATIONS, TITLE 33 CFR PARTS 1 to 199

OSHA REGULATIONS, TITLE 29 CFR PARTS 1900 to 1910

POCKET GUIDE TO CHEMICAL HAZARDS DHHS (NIOSH) PUB NO. 85-114

TRAINING REFERENCE FOR OIL SPILL RESPONSE, 050-012-00364-5

OTHER GOVERNMENT PUBLICATIONS:

A GUIDE TO INDUSTRIAL RESPIRATORY PROTECTION
DHHS (NIOSH) PUB NO. 87-116
U. S. DEPT. OF HEALTH AND HUMAN SERVICES
Public Health Service
Center for Disease Control
National Institute for Occupational Safety and Health
Cincinnati, OH 45226

GUIDELINES FOR THE SELECTION OF CHEMICAL PROTECTIVE CLOTHING VOLUMES I AND II. available through:

NATIONAL TECHNICAL INFORMATION SERVICE Springfield, VA 22161

EMERGENCY RESPONSE GUIDEBOOK OF 1993 (DOT P 5800.6) available through:

LABELMASTER
5724 N. Pulaski Rd.
Chicago, IL 60646
(312) 478-0900

HAZARDOUS MATERIALS EMERGENCY PLANNING GUIDE NATIONAL RESPONSE TEAM 2100 2nd Street S.W. Washington, D.C. 20593

HAZARDOUS WASTE REGULATIONS
N.J.A.C. 7:26-1,4,7-13,16,16A
N.J.A.C. 7:14A-4,6,11
32 E. Hanover St.
CN 028
Trenton, NJ 08625
Manifest Section
(609) 984-7894

MANUAL OF PRACTICE FOR PROTECTION AND CLEANUP OF SHORELINES VOLUMES I AND II
INDUSTRIAL ENVIRONMENTAL RESEARCH LABORATORY
Office of Research and Development
U. S. EPA
Cincinnati, OH 45268

SHIPBOARD GUIDE TO POLLUTION-FREE OPERATIONS U. S. DEPARTMENT OF COMMERCE ASS'T SECRETARY FOR MARITIME AFFAIRS Washington, D.C.

COMMERCIAL PUBLICATIONS:

CHEMICAL EMERGENCY PREPAREDNESS PROGRAM-CHEMICAL PROFILES U. S. ENVIRONMENTAL PROTECTION AGENCY Washington, D.C. 20460

COMPENDIUM OF SAFETY DATA SHEETS FOR RESEARCH AND INDUSTRIAL CHEMICALS (VOLUMES I, II AND III)
VCH PUBLISHERS, INC.
303 N.W. 12th Avenue
Deerfield Beach, FL 33442-1705

COMPLETE HANDBOOK OF HAZARDOUS WASTE REGULATIONS PERRY WAGNER PUBLISHING CO. Washington, D.C.

DANGEROUS PROPERTIES OF INDUSTRIAL MATERIALS VAN NOSTRAND REINHOLD CO.
135 West 50th St.
New York, NY 10020

DELAWARE BAY AND RIVER COOPERATIVE CONTINGENCY PLAN P.O. Box 624 Lewes, DE 19958 (302) 645-7861

DOCUMENTATION OF THE THRESHOLD LIMIT VALUES, 4TH EDITION ISBN 0-936712-48-1 AMERICAN CONFERENCE OF GOVERNMENTAL INDUSTRIAL HYGIENISTS 6500 Glenway Avenue Bldg. D-5 Cincinnati, OH 45211-4438

EMERGENCY HANDLING OF HAZARDOUS MATERIALS IN SURFACE TRANSPORTATION BUREAU OF EXPLOSIVES ASSOCIATION OF AMERICAN RAILROADS 1920 L Street, N.W. Washington, D.C. 20036 (202) 293-4048

FIRE PROTECTION GUIDE TO HAZARDOUS MATERIALS NATIONAL FIRE PROTECTION ASSOCIATION 470 Atlantic Avenue Boston, MA 02210

HANDBOOK OF REACTIVE CHEMICAL HAZARDS available through:

LAB SAFETY SUPPLY P.O. Box 1368 Janesville, WI 53547 (608) 754-2345

HANDLING GUIDE FOR POTENTIALLY HAZARDOUS MATERIALS THE RICHARD B. CROSS COMPANY 103 S. Howard St. P.O. Box 405 Oxford, IN 47971 (317) 385-2255

HAWLEY'S CONDENSED CHEMICAL DICTIONARY, ELEVENTH EDITION VAN NOSTRAND REINHOLD CO.
135 West 50th St.
New York, NY 10020

INTERNATIONAL SAFETY GUIDE FOR TANKERS & TERMINALS

ISBN: 0-900886-36-6 WITHERBY & CO., LTD. 32136 Aylesbury St.

London, ECIR OET, England

OIL AND HAZARDOUS SUBSTANCES POLLUTION INCIDENTS - PLANNING AND RESPONSE CONSIDERATIONS, PHILADELPHIA, PA RESEARCH PLANNING INSTITUTE, INC. 925 Gervais Street Columbia, SC 29201

SENSITIVITY OF COASTAL ENVIRONMENTS AND WILDLIFE TO SPILLED OIL DELAWARE, NEW JERSEY AND PENNSYLVANIA, AN ATLAS OF COASTAL RESOURCES RESEARCH PLANNING INSTITUTE, INC. 925 Gervais Street Columbia, SC 29201

TANK CAR MANUAL
79-88685
GENERAL AMERICAN TRANSPORTATION CORP.
120 South Riverside Plaza
Chicago, IL 60606
(312) 621-6200

THRESHOLD LIMIT VALUES & BIOLOGICAL EXPOSURE INDICES FOR 1987-1988
ISBN:0-936712-72-4
AMERICAN CONFERENCE OF GOVERNMENTAL INDUSTRIAL HYGIENISTS 6500 Glenway Ave.
Bldg. D-7
Cincinnati, OH 45211-4438
(513) 661-7881

ANNEX M APPENDIX II - TRAINING RESOURCES

The federal government encourages private industry and training institutions to develop and further refine courses available for oil and hazardous substance spill prevention and response. While training for pollution response is important, emphasis should be given to improving the training available for the prevention of all spills. This is often best accomplished by existing in-house training programs developed by companies which are more familiar with the operational job requirements of their own employees.

Private sources have developed a large number of training courses for the oil and chemical industries. The International Tanker Owners Pollution Federation, Limited, has published a manual for oil spill response titled RESPONSE TO MARINE OIL SPILLS and has also produced accompanying training video tapes. The Texas A & M University offers a wide variety of courses on oil and hazardous substance prevention and response at its National Spill Control School in Corpus Christi, Texas, and at the Texas Engineering Extension Service and the Center for Marine Training and Safety in Galveston, Texas. The Paul Hall Training Center in Piney Point, Maryland, offers courses in hazardous materials and oil spill response, as well as, a wide variety of courses for the professional mariner. The Massachusetts Maritime Academy has also developed courses for QI's and supervisory personnel to name a few examples. Other maritime academies either have existing courses or are in the process of developing courses to better serve the changing needs of the maritime industry.

Numerous commercial and government sources have developed video tapes and course booklets designed for hazardous substance response teams and chemical industry employees. Commercial companies offer training video tapes on all aspects of hazardous substance response. Interested parties are advised to contact the training officer for their emergency management agency for specific recommendations on commercial or state hazardous substance response courses. Many large companies within the oil and chemical industries have also developed highly professional in-house training programs to indoctrinate their personnel in safe work practices and response techniques.

In the federal government, the Federal Emergency Management Agency's (FEMA) National Fire Academy, and EPA, have developed and provide courses on hazardous substance response. These courses are primarily designed for local, state, and federal agency response personnel. The EPA's Office of Emergency and Remedial Response (OERR) is responsible for the EPA's Environmental Response Training Program (ERTP). EPA has developed numerous courses designed for emergency response personnel and those who investigate and remediate hazardous waste

sites. ERTP courses are offered in each EPA region and at the EPA's Environmental Response Training Centers located in Cincinnati, Ohio, and Edison, New Jersey. Although federal, state, and local government employees are given priority for course attendance, private sector employees are considered on a space-available basis. Inquiries on available course offerings and registration procedures should be directed to:

Training Registrar
U.S. EPA Environmental Response Training Program
3280 River Road
Cincinnati, Ohio 45204
Tel: (513) 251-7776; FAX: (513) 251-4137

Under an interagency agreement with the Department of Transportation, FEMA's Emergency Management Institute has developed a manual on hazardous materials training. The first edition of the manual titled GUIDELINES FOR PUBLIC SECTOR HAZARDOUS MATERIAL TRAINING is available. The manual emphasizes hazardous material course content and the methods used in course evaluations. Another FEMA office, the National Audiovisual Center, is the central repository for over 8,000 video programs, films, slide sets, and other training material on hazardous substances and response produced by, or for, the U. S. Government. The courses may be ordered by contacting:

The National Audiovisual Center 8700 Edgeworth Drive Capital Heights, MD 30243-3701 Tel: (301) 763-1896

FEMA also operates the National Emergency Training Center in Emmitsburg, Maryland. The center houses the U. S. Fire Administration, the National Fire Academy, and the Emergency Management Institute. The center offers a wide variety of resident and nonresident courses in emergency preparedness, and several courses on hazardous substances. Interested individuals may correspond with the:

National Emergency Training Center Office of Admissions 16825 South Seton Ave. Emmitsburg, MD 21727

Original: 6/95 M-II-2